

#### **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 617

नई दिल्ली, शनिवार, अप्रैल 3, 2010/चैत्र 13, 1932

No. 617

NEW DELHI, SATURDAY, APRIL 3, 2010/CHAITRA 13, 1932

## पेट्रोलियम और प्राकृतिक गैस मंत्रालय

### अधिसूचना

नई दिल्ली, 3 अप्रैल, 2010

का.आ. 744(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में दाभोल-बंगलुरु पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन बिछाई जानी चाहिए:

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, कॉर्पोरेट मिल्लेर, 2 फ्लोर, थिम्मिय रोड, वसंथ नगर, बेंगलुरु-560052, कर्नाटका को अपने आक्षेप भेज सकेगा।

अनुसूची

अनुसूचा						
जिला	तालुका	गांव	सर्वे नं.	आर.ओ.यू. अर्जित करने के लिए क्षेत्रफल (हैक्टेयर में )		
1	2	3	4	5		
रामनगर	मागडि	कडुरामनहिल	20/1	0.0732		
	1	1.3/10/10/10/1	20/2	0.0247		
	1	•	19/1			
Į	Ţ	į.	P. Committee of the com	0.0109		
		1	21/2	0.1275		
1		,	21/3	0.2288		
	1	ļ.	32/P1	0.5689		
į.		Į.	31/P1	0.1388		
j		i	चक मार्ग	0.0375		
]	}	ì	29/1A	0.0500		
		-	29/1B	0.0500		
ļ		Į.	29/2A	[5]		
Į	į	ł	29/2B	0.0944		
ļ	İ	ı	29/3	ر 0.0877		
}	Ì	Ì	29/4	0.2079		
	-	<b>{</b>	29/4 28/5			
Į	[	[		0.2775		
			28/2A	<b>→</b> 0.2888		
ì			28/2B	14		
	<b>[</b>	}	28/1A	0.1571		
	Į.,	ļ	28/1B	51.91.		
	<u> </u>		27/1	0.0061		
रामनगर	मागडि	कडुरामनहत्त्व 🗇	53	0.9031		
	[		53/P1 54/P1	0.2907		
	ľ		रोड ।	0.0363		
	<u>]</u>		64/2			
	<b>[</b>		1	0.1969		
			63	0.5800		
	[ .	i	चक मार्ग	0.0080		
			58/P1	0.0380		
	)		चक मार्ग	0.0070		
,			62/4	0.0383		
,	į į		59/P1	0.6555		
	1		59/P2	0.0535		
			60	0.0872		
	<u> </u>		कुल	5.2208		
रामनगर	मागडि	चौडि बैगुर	60/P1	7		
		- 1	60/1	1		
			60/2	į		
			60/3	1		
:			60/4	0.5725		
	ŀ		60/5	( 0.0.20		
			60/6			
		ĺ	· · · · · · · · · · · · · · · · · · ·	]		
	]	j	60/7	) <u>1</u>		
	·	ł	60/8	ノ <u> </u>		
ŀ	Ţ	ļ	62	0.0199		
ľ	l	!	61/1	0.1961		
ľ	1	}	61/2	0.2220		
	Ì	ì	61/4	0.1418		
	<b>\$</b>	ļ	61/3	0.2399		
Į.		l	36	0.0167		
	j	í	59/1			
}	1	ì	59/2	0.3043		
			ľ	ſ		
			<del></del>	k		

			59/3	<b>!</b> J
			Govt. Land	0.0981
			53/1	0.0002
			102/1	)
			102/2	0.1081
		}	54/1	0.3472
			54/2	0.3052
	ŀ		49	0.7749
•		1	Road to	1 0.7745
			Bendagudi	} 0.0473
		ŀ	क्ल	3.3942
7	मागडि	नागनहल्लि	24	0.2700
रामनगर	नागांड -	कानामहाल्ल		0.2700
	मागडि		क्ल	
रामनगर	मागाड	कर्न्र	38	0.3863
			40/1	0.6887
İ		İ	Village Land	0.0105
			Mud Road	0.0180
l f		ļ	49	0.2512
			47/1	
			47/2	0.0863
i			47/3	}
			47/4	J
	]	j	48/3	0.1151
			48/2	0.2149
			48/1	0.0263
			55	0.3600
			56/1A	0.1121
		İ	56/1B	0.1354
			एस्फाल्ट रोड	0.0300
			56/2	0.2821
			57/2	0.0884
	}	1	57/1	0.0011
			कुल	2.8064
रामनगर	मागडि	मारसन्द्रा	18/3	0.4897
(lasala)(	0110113	-11//// %1	19	0.1945
			20	0.0438
		ļ	Nala I	0.0408
			17	0.4763
			22	0.0070
			23	0.7408
		ļ	1	
			एस्फाल्ट रोड 24/1	0.0455 0.2445
			83/1	0.1253
			83/1 83/5	0.0020
į				
			24/2	0.3488
1	1		25/P1	0.0833
			43/2	0.0263
			43/1	0.2345
		1	37/1	0.0156
			36	0.3225
	i		77/P1	0.2000
			Stream	0.0888
			75	0.2144
		·	75 कुल	0.2144 <b>3.9444</b>
रामनगर	मागडि	गुंडिगेरे		

		TE OF INDET		
T	T	1	8	0.3806
1	1	ħ	9	0.0542
	ł	1	7/2	0.0021
1	1		चक मार्ग	0.0533
İ	1	1	5	0.0173
į		1	3	0.0117
	1	1	4/4	0.0858
	1	ì	4/5	0.1302
	ļ	ļ	4/6	0.0711
		į	4/7	
<u>}</u>	ì	}	1	0.0998
ļ	ļ	ļ	4/8 6/2	0.1327
	1			0.0099
ĺ	Í		Metalled Road	0.0575
ĺ	ļ	[	30	0.1669
[	1		31	0.2139
1	1	j	Stream	0.0320
(	1		34/1	0.0009
İ	1	j	34/2	0.2341
Ì	1	j	28	0.1750
į	1		38	0.0100
Í	1	j	40/1	0.2056
ì	.}	]	40/2	0.1276
	1	į	40/3	0.0788
1	1		41	0.3926
	1	Ì	कुल	3.5349
रामनगर	मागडि	कैपापुर	44/4	0.0943
			44/3	0.4285
	1	}	44/1	0.1688
	1	Į.	45/3	0.1910
	†		45/2	0.0505
	1		45/1	0.1275
	4		47	0.0696
			1	0.3917
			कुल	1.5219
रामनगर	मागडि	बेटाहल्लि	35/1	0.2653
<b>V</b> (0)=1-1 <b>V</b>	1,10,113	40,6164	35/2A	0.2003
			Metal Road 35/2B	0.0233 0.0222
			34/7	0.0006
			34/6	0.0146
	į		34/2	0.0142
į			34/3	0.0549
			34/1A	0.0039
i			34/1B	0.0201
			34/1C	0.0342
			34/1D	0.0354
,			34/1E	0.0083
			18/4	0.1491
			18/2	0.1308
			21/1	0.0005
	ĺ		21/2	0.0138
			20/1	7
	į		20/2	<b>-</b> 0.0563
			20/3	J
i			19/1	0.0311
į			1	ſ
; !			19/1	0.0284
			19/1 15/2	ſ

11—61.6 2(11)]	भार 	0 40 0414 .		
			4/P1	0.2691
			2/2	0.0019
	ļ	ļ	2/1	0.4820
			5/1	0.0475
			5/2	0.1719
			6/2	0.1822
			7/P1	0.0743
Ĭ			9/5	0.1784
			एस्फाल्ट रोड	0.0395
			9/4	0.0975
			9/3	0.1013
	1		9/2	0.0975
]			9/1	0.1538
•			11/6	0.0220
1			10/3	0.2150
			10/2	0.2243
			10/1	0.2063
			97/2	0.1575
			कुल	4.4380
रामनगर	मागडि	कागिमइवु	88/2	0.3851
-			88/1A	0.1062
			88/1B	
			89/4	0.0019
			89/3	0.2320
			89/1	0.4692
			Stream	0.0441
			102/4	0.0500
			102/3	0.0001
]			102/7	0.0902
			102/5	0.1128
			102/8	0.0019
]			102/6	0.0863 °
[	ſ		103/1	0.0220
}			103/2	0.0889
			103/4	0.0007
			101/1	0.0989
	1		101/4	0.0358
			104/3	0.0582
			104/1A	0.0490
•		•	Stream	0.0437
] ]	ļ ,		99/7	0.0713
			3	0.1613
			2/2	0.3023
			2/1	0.0074
			Metalled Road	0.0311
ĺ	ĺ		4/1	0.3169
	ļ		4/2	0.3582
	l		5/1	0.0094
			कुल	3.2349
रामनगर	मागडि	अदरंगि	27	0.1080
**- 141-1 <b>4</b>		5.4(1-1	नाता नाता	0.0345
			30/1	0.0420
			26/1	0.2202
J	ļ		32/2	0.0079
			i ī	1
	1		एस्फाल्ट रोड	0.0360
			26/2	0.0501

32/1 19/5A
19/5A   19/5B   19/10   0.0003   19/11   0.0346   19/12   0.0504   19/12B   19/17   0.0484   19/12B   19/17   0.0484   19/25   0.3039   19/16   0.1073   19/13   0.0094
19/5B 19/10 0.0417 19/11 0.0346 19/12A 19/12A 19/12B 19/17 0.0484 23 0.0847 19/25 0.3039 19/16 0.1073 19/13 0.0094 नाला 0.0370 कृल 1.8104 19/13 0.0094 नाला 0.0411 92/2 0.1463 93 0.4615 नाला 0.0411 92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 कृल 2.9274 रामनगर भागडि क्यनगेरे 48/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963 Vरस्फाल्ट रोड } 0.0325 54 0.5394 55 0.0488
19/10   0.0417   19/11   0.0346   19/12A   19/12B   19/17   0.0484   23   0.0847   19/25   0.3039   19/16   0.1073   19/13   0.0094   71ला   0.0370   70   70   70   70   70   70   70
19/11   0.0346   19/12A   19/12B   19/17   0.0484   23   0.0847   19/25   0.3039   19/16   0.1073   19/13   0.0094   19/13   0.0370   18/10   19/13   0.0370   18/104   18/
19/12A 19/12B 19/17 0.0484 19/17 23 0.0847 19/25 0.3039 19/16 0.1073 19/13 0.0094 नाला 0.0370 कृत 1.8104  रामनगर मागडि अञ्जनहत्ति 93 0.4615 नाला 0.0411 92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 কৃत 2.9274 रामनगर मागडि क्यनगेर 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.0325
19/12B   19/17   0.0484   23   0.0847   19/25   0.3039   19/16   0.1073   19/13   0.0094   19/13   0.00370   19/16   1.8104
19/17
23
19/25   0.3039   19/16   0.1073   19/13   0.0094   19/13   0.0094   19/13   0.0370   19/13   0.0370   18/104   1.8104
19/16   0.1073   19/13   0.0094   19/13   0.0094   19/14   0.0370   1.8104   1.8104   1.8104   1.8104   1.8104   1.8101   93   0.4615   1.8101   0.0411   92/2   0.1463   92/3   0.3938   91/1   0.1693   91/2   0.1186   91/3   0.0312   82/2A   0.1556   82/2B   0.0000   82/1   0.1586   83   0.6064   119/1   0.1594   119/2   0.4443   119/2   0.4443   119/2   0.4443   119/2   0.4443   119/2   0.4564   46/6   0.0019   45   0.5644   44   0.2963   0.0325   54   0.0325   54   0.5394   0.0488   0.0356   1.8101   1.810
19/13   0.0094
सानगर मागडि अञ्जनहल्लि नाला 0.0370 - क्ल 1.8104 - सानगर मागडि अञ्जनहल्लि नाला 0.0413 - 93 0.4615 - नाला 0.0411 - 92/2 0.1463 - 92/3 0.3938 - 91/1 0.1693 - 91/2 0.1186 - 91/3 0.0312 - 82/2A 0.1556 - 82/2B 0.0000 - 82/1 0.1586 - 83 0.6064 - 119/1 0.1594 - 119/2 0.4443 - क्ल 2.9274 - सामनगर मागडि क्यनगेरे 46/8 0.0356 - परफाल्ट रोड 0.0325 - 44 0.2963 - एरफाल्ट रोड 0.0325 - 54 0.5394 - 55 0.0488
नाला     0.0370       कृत     1.8104       रामनगर     मागंडि     अज्जनहिल्स     नाला     0.0413       93     0.4615       नाला     0.0411       92/2     0.1463       92/3     0.3938       91/1     0.1693       91/2     0.1186       91/3     0.0312       82/2A     0.1556       82/2B     0.0000       82/1     0.1586       83     0.6064       119/1     0.1594       119/2     0.4443       कृत     2.9274       रामनगर     मागंडि     क्यनगेरे     46/8     0.0356       45     0.5644       44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
स्त 1.8104  रामनगर मागडि अज्जनहल्ति नाला 0.0413  93 0.4615  नाला 0.0411  92/2 0.1463  92/3 0.3938  91/1 0.1693  91/2 0.1186  91/3 0.0312  82/2A 0.1556  82/2B 0.0000  82/1 0.1586  83 0.6064  119/1 0.1594  119/2 0.4443  क्त 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356  एस्फाल्ट रोड 0.5644  44 0.2963  एस्फाल्ट रोड 0.0325  54 0.5394  55 0.0488
रामनगर मागडि अञ्जनहल्ल नाला 0.0413 93 0.4615 नाला 0.0411 92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 कृत 2.9274 रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
93 0.4615 नाला 0.0411 92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443  कुल 2.9274  रामनगर मागडि क्थनगरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  रस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
नाला 0.0411 92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 क्त 2.9274 रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
92/2 0.1463 92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443  क्त 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356  46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
92/3 0.3938 91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 क्त 2.9274 रामनगर मागडि क्थनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
91/1 0.1693 91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443  क्त 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 - क्ल 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
91/2 0.1186 91/3 0.0312 82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 - क्ल 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
91/3   0.0312     82/2A   0.1556     82/2B   0.0000     82/1   0.1586     83   0.6064     119/1   0.1594     119/2   0.4443     कुल   2.9274     रामनगर मागडि क्यनगेरे 46/8   0.0356     46/6   0.0019     45   0.5644     44   0.2963     एस्फाल्ट रोड   0.0325     54   0.5394     55   0.0488
82/2A 0.1556 82/2B 0.0000 82/1 0.1586 83 0.6064 119/1 0.1594 119/2 0.4443 कृत 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
82/2B       0.0000         82/1       0.1586         83       0.6064         119/1       0.1594         119/2       0.4443         कुल       2.9274         रामनगर       मागडि       क्यनगरे       46/8       0.0356         46/6       0.0019       45       0.5644         44       0.2963       एस्फाल्ट रोड       0.0325         54       0.5394         55       0.0488
82/1     0.1586       83     0.6064       119/1     0.1594       119/2     0.4443       कुल     2.9274       रामनगर     मागडि     क्यनगेरे     46/8     0.0356       46/6     0.0019       45     0.5644       44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
83 0.6064 119/1 0.1594 119/2 0.4443  कुल 2.9274  रामनगर मागडि क्यनगेरे 46/8 0.0356 46/6 0.0019 45 0.5644 44 0.2963  एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
119/1   0.1594   119/2   0.4443
119/2     0.4443       कृत     2.9274       रामनगर     मागडि     क्यनगेरं     46/8     0.0356       46/6     0.0019       45     0.5644       44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
कृत     2.9274       रामनगर     मागडि     क्यनगेरे     46/8     0.0356       46/6     0.0019       45     0.5644       44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
रामनगर     मागडि     क्यनगेरे     46/8     0.0356       46/6     0.0019       45     0.5644       44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
46/6       0.0019         45       0.5644         44       0.2963         एस्फाल्ट रोड       0.0325         54       0.5394         55       0.0488
45 0.5644 44 0.2963 एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
45 0.5644 44 0.2963 एस्फाल्ट रोड 0.0325 54 0.5394 55 0.0488
44     0.2963       एस्फाल्ट रोड     0.0325       54     0.5394       55     0.0488
एस्फाल्ट रोड } 0.0325 54 0.5394 55 0.0488
54 0.5394 55 0.0488
55 0.0488
1 1 50 1 0.0550
<b>56</b> 0.0556
Nala 0.0690
<b>Stream</b> 0.0489
<b>57</b> 0.1275
58 0.0614
61 0.0011
60/4 0.2614
60/5 0.0225
60/3 0.0755
59/3B 0.0002
59/2 0.0315
59/1 0.3363
60/2 0.0244
60/1 0.2808
<b>63</b> 0.0846
ক্ল 2.9996
रामनगर मागडि कैचापुर 22/2 0.2312
रामनगर मागडि कैचापुर 22/2 0.2312 नाता 0.0631
रामनगर मागडि कैचापुर 22/2 0.2312
रामनगर मागडि कैचापुर 22/2 0.2312 नाता 0.0631

1	[	ſ	24/3	0.1952
			20/3	0.002
	]	}	20/2	0.0324
		1	19	0.5451
			Metal Road	0.0455
Ĭ	1	1	18/2	0.2583
				0.0788
1	1	Į	नाला	
			15	0.3498
			Road	0.0488
İ		ĺ	नाला	0.0712
1			14	0.0008
1		]	Metal Road	0.0567
			11/1	0.1611
			11/2	0.0413
Í			8/1	0.0294
		•	8/2	0.2502
1	}		9/2	0.013
			9/3	0.1315
			9/1	0.5763
1	ſ	[	नाता नाता	0.054
1		1	36/1	0.0265
			6	0.6376
			33	0.0939
		[	34	0.4048
			35	0.1463
			क्ल	5.1522
रामनगर	मागडि	अरसिनकुंटे	40/5	0.1906
<u> </u>		ļ	46	0.0466
			40/6	0.0144
			10,0	
		3	40/7	0.1167
		;	40/7 40/13	0.1167 0.0535
	<u> </u> 		40/7 40/13 40/8	0.1167 0.0535 0.1482
			40/7 40/13 40/8 40/9	0.1167 0.0535 0.1482 0.3056
			40/7 40/13 40/8 40/9 40/11	0.1167 0.0535 0.1482 0.3056 0.2439
			40/7 40/13 40/8 40/9 40/11 39/1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713
			40/7 40/13 40/8 40/9 40/11 39/1 39/2	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/8	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/8 38/P21	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/8 38/P21 38/P22	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P1 38/P21 38/P21 38/P23 38/P23	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
			40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/8 38/P21 38/P22 38/P23 38/P24 38/P24	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545
JIHAN	मागदि	आलटकडे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/8 38/P21 38/P22 38/P23 38/P24 38/P87	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P21 38/P22 38/P23 38/P24 38/P87 कुल	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P21 38/P22 38/P23 38/P24 38/P87	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P21 38/P22 38/P23 38/P24 38/P87 कुल 27/4 28/2 28/1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P21 38/P22 38/P23 38/P24 38/P24 38/P24 38/P3 38/P4 38/P3 38/P4 38/P3 38/	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P1 38/P1 38/P21 38/P22 38/P23 38/P24 38/P24 38/P87 कुल 27/4 28/2 28/1 31/2 29/P1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P21 38/P22 38/P23 38/P24 38/P24 38/P24 38/P27 27/4 28/2 28/1 31/2 29/P1 30/P1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P22 38/P23 38/P24 38/P24 38/P87 कुल 27/4 28/2 28/1 31/2 29/P1 30/P1 35/1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P22 38/P23 38/P24 38/P24 38/P87 कुल 27/4 28/2 28/1 31/2 29/P1 30/P1 35/1 35/2	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P22 38/P23 38/P24 38/P24 38/P87 कुल 27/4 28/2 28/1 31/2 29/P1 30/P1 35/1 35/2 36/1	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113 0.5113
रामनगर	मागडि	आलदकहे	40/7 40/13 40/8 40/9 40/11 39/1 39/2 39/3 39/4 38 38/P 38/P1 38/P21 38/P22 38/P23 38/P24 38/P24 38/P87 कुल 27/4 28/2 28/1 31/2 29/P1 30/P1 35/1 35/2	0.1167 0.0535 0.1482 0.3056 0.2439 0.0713 0.4958 0.1622 0.1545 0.5113 0.5113 0.5113

	THE GILLET		THE TOTAL PROPERTY.	I ART S
			19/3	0.1631
	ļ	1	19/5C	0.0113
			19/6	
		1		0.0001
	ì	1	19/5B	0.0918
			Metal Road	0.0389
		Ì	14/1	0.0230
			9	0.1986
İ	1	i	10/2	0.0125
			11/1	0.4467
ł			12/3	0.1502
	1	1		1
	i		12/4	0.1540
ļ	l	1	12/5	0.0090
			7/P1	
		ŀ	7/P2	]
1	ł	1	7/P3	<b>i</b>
			7/P4	1
	· ·	1	7/P5	<b>!</b> \ .
1			7/P6	0.0538
1	ľ	1		<b>]</b> (
•	i		7/P7	l i
1			7/P8	
1	<b>\$</b>	<b>,</b>	7/P9	
	Į	İ	7/P10	<b>!</b>
			कुल	3.2266
रामनगर	मागडि	मादगाँइनहलिस	59	0.0100
,		1 14.00	65.	2.2416
1	1	1		•
ł	1	1	61	0.0001
1			63/3	0.0044
	i	1	63/4	0.0373
		İ	64	0.2504
Ì	1	1	NH-48	0.1015
	ĺ	1	67	1.4834
	İ	<b>l</b> .	153	0.1688
	Ī	ŀ	152	0.1688
į	l	[	151	0.1549
ļ				
		1	150	0.1293
	ř	[	149	0.1078
			148	0.4650
		[	147	0.2700
	<b>}</b>		146	0.0033
			66	0.2775
			कुल	5.8741
रामनगरं	मागडि	कल्याणपुर	8	0.2597
11.1.1.1	-11-113	34.41-134		
			, कुल	0.2597
रामनगर	मागडि	सोमदेवरहल्लि	30/2	0.5231
			29/1	1.2852
			29/2	
]			28/2	0.1170
1			28/3	0.2441
l			70	0.2464
ī			69/1	0.2629
1			Mud Road	0.0272
			MUDKOAN 1	11.0272
			69/2	0.1538
			69/2 <b>25</b>	0.1538 0.5325
·			69/2	0.1538
·			69/2 <b>25</b>	0.1538 0.5325
·			69/2 <b>25</b> <b>24</b> 20/1B	0.1538 0.5325 0.9049 0.0036
			69/2 <b>25</b> <b>24</b> 20/1B 64	0.1538 0.5325 0.9049 0.0036 0.0946
·			69/2 <b>25</b> <b>24</b> 20/1B	0.1538 0.5325 0.9049 0.0036

11-	—खण्ड ३(॥)]		मारत का राजका .		
i		I	1	15/1	0.0683
ı		j		15/2	0.0005
ſ				14/2	0.2976
ļ				13/2	0.4631
				कुल	5.6138
ľ	रामनगर	मागड़ि	ब्यालदकेरे	143/1A	0.5071
ı			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	143/2	0.1028
ı				एस्फाल्ट रोड	0.0350
ı				150	0.0963
					0.3022
1				151/1	
ı				Nala	0.0297
		ľ		152/3A	0.0058
- [				152/3B	0.0297
ľ				152/1	0.1300
		<u>}</u>		151/2	0.2982
1				एस्फाल्ट रोड	0.0350
ı				174	0.1547
1				156	0.5505
ı				155	0.2325
1			ŀ	15 <del>4</del>	0.1067
i				Foot Path	0.0675
ı				6/1	0.1238
1			[	7	0.7003
1				162	. 0.0619
ı				8	0.2091
1				Metalled Road	0.0623
ı				161/2	0.0005
1				36	. 0.4013
┢	रामनगर	मागडि	ब्यालदकेरे	35/1	
ı	Kiesesek	411111111111111111111111111111111111111	<u> </u>	35/2	0.2513
ı				34	0.2644
ı					0.0713
1			•	Nala	0.0544
ı				33/1	0.2944
1		]		32	0.2025
				11/P1	0.0450
ı				16	0.1913
ı				13/1	0.2434
l			•	13/2	
ı		ŀ		18/5	0.1094
ŀ				18/4	0.2491
				18/1	0.0428
l		ļ į		20	0.0268
				19/3	0.0348
l				19/2	0.0464
				19/1	0.0625
1		! <b>!</b>		23/6	0.2569
1					i i
1				23/5	0.0018
ŀ		hamove accidents on	į	23/5 23/3	0.0018 0.0313
١		Manager et al. (1) pe		23/3	0.0313
		The state of the s		23/3 23/4	0.0313 0.0700
				23/3 23/4 24	0.0313 0.0700 0.1463
			ļ	23/3 23/4 24 <b>25/P1</b>	0.0313 0.0700 0.1463 0.1234
	THE IT	<b>माग</b> टि	म्बोन्स् <sup>र</sup> िन्	23/3 23/4 24 <b>25/P1</b> कुल	0.0313 0.0700 0.1463 0.1234 7.0624
	रामनगर	मागडि	रंगेनहल्लि	23/3 23/4 24 <b>25/P1</b> कुल 48/3	0.0313 0.0700 0.1463 0.1234 <b>7.0624</b> 0.0394
	रामनगर	मागडि	रंगेनहल्लि	23/3 23/4 24 <b>25/P1</b> <u>कुल</u> 48/3 48/4	0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226
	रामनगर	मागडि	रंगेनहल्लि	23/3 23/4 24 <b>25/P1</b> कुल 48/3 48/4 47	0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226 0.5030
	रामनगर	मागडि	रंगेनहल्लि	23/3 23/4 24 <b>25/P1</b> कुल 48/3 48/4 47	0.0313 0.0700 0.1463 0.1234 <b>7.0624</b> 0.0394 0.1226 0.5030 0.0138
	रामनगर	मागडि	रंगेनहल्लि	23/3 23/4 24 <b>25/P1</b> कुल 48/3 48/4 47	0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226 0.5030

<del></del>				[[7]]
*	1	1	44	0.2291
1	{	\$	एस्फाल्ट रोड	0.0300
	1		41/1	0.1594
ì	}	1	41/2	0.1391
1	Į		40	0.4132
			ক্ন	2.1708
रामनगर	मागडि	हरिय	180/1	<u> </u>
ł	1	16	180/2A	0.2034
}	}		180/2B	ر ا
			186/2	0.6220
}	}	}	186/1	0.0014
ł		l l	187	0.1576
ł		ł	7/8 7/4	0.0449
1		ł	7/4 7/5B	0.0225 0.0705
ì		ł	7/7	0.3137
ł	ł		7/6	0.0276
ĺ	1	Ì	6	0.6119
1	1		4	0.0360
	į.		29/3A	_
•	Ĭ		29/3B	0.1575
į	Ĭ	1	30/3A	0.1414
		]	30/3B	ا ـا
<b>[</b>	ſ	1	31/2	0.7845
		1	32/1	
	]	1	32/2	0.0450
<b>1</b>		Į	32/3 32/4	
<del></del>		1	32/4 74	0.7075
•		ł	75/1	0.7275 0.1255
5	l	ļ	75/2	0.0095
रामनगर	मागडि	हरिं	77/1A	0.0568
II	1	j	77/1B	0.0013
<b>,</b>	]	ļ	77/2	0.1313
, ,	[	ļ	77/4	0.1350
	j		77/5	0.2700
	}	}	79	0.1913
19 <b>8</b> 16		}	81	0.6863
		1	80 <b>109</b>	0.3188
ਾ <b>ਰ</b>		t	89	0.7538 0.5756
			95	0.0544
		[	93	0.4317
			94/1	0.4402
			94/2	0.2081
	i		Metalled Road	0.0116
		}	92	0.4077
į			97	0.0030
			100	0.7287
ţ			99	0.6856
			<u>नाता</u>	0.1331
			क्ल	10.3267
रामनगर	सागरि	منز الالتامالياليا	77 '	C 1510
रामनगर	मागडि	सिधगानहल्लि	77 एक्फाल्ट जेट	0.1516
रामनगर	मागडि	सिधगानहल्लि	एस्फाल्ट रोड	0.0819
रामनगर	मागडि	सिधगानहल्लि	एस्फाल्ट रोड 76/1	
रामनगर	मागडि	सिधगानहल्लि	एस्फाल्ट रोड	0.0819

1447   0.0010   7447   0.3653   7442   0.0003   7445   0.0203   7445   0.0203   7445   0.0203   7446   0.1463   7448   0.0008   7392   0.0120   7092   0.0120   7093   0.3899   6841   0.0005   6842   0.1055   6843   0.0055   6844   0.0065   6855   0.0401   0.065   6855   0.0401   0.065   6855   0.0401   0.065   6855   0.0401   0.065   6865   0.0266   0.2267   1.062   0.0266   0.0267   1.062   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0.0266   0.0267   0		G 2 2(11)1			<u> </u>	
7441   0.3853   7442   0.0003   7446   0.1463   7448   0.0008   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0098   7448   0.0095   7448   0.00	Ī		<u> </u>	<u> </u>	74/7	0.0010
14/2   0.0003   74/5   0.0203   74/6   0.1463   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   74/8   0.0008   68/1   0.0208   68/1   0.0208   68/2   0.1055   68/3   0.0075   68/4   0.0065   68/5   0.0401   68/6   0.2567   68/4   0.0065   68/6   0.2567   68/4   0.0065   68/6   0.2567   68/4   0.0065   68/6   0.2567   68/4   0.0065   68/6   0.2567   68/4   0.0065   68/6   0.2567   68/4   0.0065   68/6   0.2567   62/91   0.2430   0.0360   65/9P1   0.5337   66/1   0.2430   0.0360   65/9P1   0.5337   66/1   0.2430   0.0360   65/9P1   0.5337   66/1   0.0065   68/6   0.0360   68/9P1   0.5337   66/9P1   0.5337   66/9P1   0.5337   66/9P1   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065   68/6   0.0065				1		1
7445	١		}	]	i	
74/8	1				74/5	
173/2   0.3068   70/2   0.0120   70/3   0.3899   68/1   0.0208   68/2   0.1055   68/3   0.0075   68/4   0.0005   68/4   0.0005   68/6   0.2567   68/6   0.2567   68/6   0.2567   68/6   0.2567   68/6   0.2567   68/6   0.2430   61   0.2430   62/P1   62/P2   0.0236   62/P3   0.5337   68/P1   0.5338   68/P1   0.5258   68/P1   0.5	١				74/6	0.1463
17.7/2   0.3089   70/2   0.0120   70/3   0.3889   68/1   0.0208   68/1   0.0208   68/1   0.0208   68/2   0.1055   68/3   0.0075   68/3   0.0075   68/4   0.0005   68/6   0.0005   68/6   0.0005   68/6   0.0005   68/6   0.0268   0.2567   10.5337   10.2430	١				74/8	
70/2 0.0120 70/3 0.3899 68/1 0.0208 68/2 0.1055 88/3 0.0075 68/4 0.0005 68/4 0.0005 68/6 0.2567 68/4 0.0005 68/6 0.2567 \$\sqrt{\sqrt	1		ł	}	73/2	
68/1   0.0208   68/2   0.1055   68/3   0.0075   68/4   0.0065   68/6   0.2567   \$\overline{68}\$   0.0401   68/6   0.2567   \$\overline{\sigma}\$   \$\overline{6}\$   \$\overline{6}\$   0.2430   62/P1   0.5337   \$\overline{6}\$   0.0431   62/P2   0.0236   62/P3   0.0236   62/P1   0.5337   \$\overline{\sigma}\$   1.1063   17   0.4034   18   0.0181   18   0.2138   22/1   0.3019   Stream   0.1838   8   0.3315   7   0.0248   30   0.4422   Stream   0.0435   27   0.0028   29   0.3668   31   0.0135   32   0.0835   33/3   0.5607   33/2   0.0800   41/14   0.4162   41/17   0.3450   41/14   0.4162   41/17   0.3450   41/14   0.4162   41/17   0.3450   41/18   0.5296   41/14   0.4162   41/17   0.3450   41/18   0.4163   41/19   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   \$\overline{\sigma}\$   0.0438   41/14   0.2538   7/1   0.2381   35/2   0.3694   \$\overline{\sigma}\$   0.1406   60/2   0.2996	١				70/2	1
68/2   0.1055   68/3   0.0075   68/4   0.0065   68/6   0.2567   क्ल   2.2948     रामनगर   मागंडि   योरंपेन्सहिल   63   0.2700   61   0.2430   62/P1   62/P2   0.0236   62/P1   0.5337   क्ल   1.1063     रामनगर   मागंडि   वन्द्रकृष्णे   16   0.4632   17   0.4034   19   0.0181   18   0.2138   22/1   0.3019     Stream   0.1838   8   0.3315   7   0.0248   30   0.4422     Stream   0.0435   27   0.0028   29   0.3668   31   0.0135   32   0.0635   33/3   0.5607   33/2   0.0635   33/3   0.5607   33/2   0.0690   41/8   0.4162   41/17   0.3450   41/18   0.4162   41/17   0.3450   41/18   0.4762   41/19   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   \$\frac{\pi_{max}}{\pi_{max}}   0.0438   35/1   0.2381   35/2   0.3694   \$\frac{\pi_{max}}{\pi_{max}}   0.0438   35/1   0.2381   35/2   0.3694   \$\frac{\pi_{max}}{\pi_{max}}   0.0438   35/1   0.2385   35/1   0.2385   35/1   0.2385   35/1   0.2385   35/2   0.3694   \$\frac{\pi_{max}}{\pi_{max}}   0.0438   35/1   0.2385   35/1   0.2385   35/2   0.3694   \$\frac{\pi_{max}}{\pi_{max}}   0.0438   35/1   0.2536   7/1   0.7331   36/2   0.2596   37   0.0438   37   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/1   0.0438   38/2   0.2996	١				70/3	0.3899
68/3   0.0075   68/6   0.0401   68/6   0.02567   कल   2.2948     रामनगर   मार्गाष्ठ   योरपेन्नहल्लि   63   0.2700   62/P1   62/P2   0.0236   62/P1   0.5337     कल   1.1063     रामनगर   मार्गाष्ठ   वन्द्रकृष्णे   16   0.4632     17   0.4034     19   0.0181     18   0.2138     22/1   0.3019     Stream   0.1838     8   0.3315     7   0.0248     30   0.4422     Stream   0.0435     27   0.0028     29   0.3628     31   0.0135     32   0.0835     33/3   0.5607     33/2   0.0690     41/148   0.4162     41/17   0.3450     41/148   0.4162     41/17   0.3450     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/19   0.0246     37   0.4725     36   0.4143     34   0.1500     35/1   0.2381     35/2   0.3894     कल   3.4782     रामनगर   मार्गाष्ठ   गीलरप्पालया   5   0.2189     6   0.2536     7/1   0.3731     Government Land   0.0947     9/1   0.0138     8/1   0.1406     8/2   0.2596	١				68/1	0.0208
68/3   0.0075   68/6   0.0401   68/6   0.02567   कल   2.2948     रामनगर   मार्गाष्ठ   योरपेन्नहल्लि   63   0.2700   62/P1   62/P2   0.0236   62/P1   0.5337     कल   1.1063     रामनगर   मार्गाष्ठ   वन्द्रकृष्णे   16   0.4632     17   0.4034     19   0.0181     18   0.2138     22/1   0.3019     Stream   0.1838     8   0.3315     7   0.0248     30   0.4422     Stream   0.0435     27   0.0028     29   0.3628     31   0.0135     32   0.0835     33/3   0.5607     33/2   0.0690     41/148   0.4162     41/17   0.3450     41/148   0.4162     41/17   0.3450     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/18   0.5296     41/148   0.4162     41/17   0.3450     41/19   0.0246     37   0.4725     36   0.4143     34   0.1500     35/1   0.2381     35/2   0.3894     कल   3.4782     रामनगर   मार्गाष्ठ   गीलरप्पालया   5   0.2189     6   0.2536     7/1   0.3731     Government Land   0.0947     9/1   0.0138     8/1   0.1406     8/2   0.2596	Ì		Ì		68/2	
19   19   19   19   19   19   19   19	١			İ		
19   19   19   19   19   19   19   19	ļ				68/4	0.0065
सानगर मागडि योरेचन्नहल्लि 63 0.2700 61 0.2430 62/P1 62/P2 0.0236 62/P3 Metalled Road 59/P1 0.5337 कुल 1.1063 17 0.4034 19 0.0181 18 0.2138 22/1 0.3019 Stream 0.838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0835			j	J	68/5	0.0401
रामनगर मागडि योरेपेन्नहिल्ल 63 0.2700 61 0.2430 62/P1 62/P2 0.0236 62/P1 62/P3 0.5337 क्ल 1.1063 17 0.4034 19 0.0181 18 0.2138 22/1 0.3019 Stream 0.1838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.06836 33/3 0.5607 33/3/2 0.0680 44//8 0.5296 44//48 0.4162 44//47 0.3450 44//29 0.0246 37 0.4725 36 0.4413 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 8.4782 रामनगर मागडि गीलरणालया 5 0.2189 6 0.2536 7/1 0.23731 (Government Land 0.0947 9/1 0.0133 8/1 0.1406 8/2 0.2386	İ		Î ·		68/6	0.2567
रामनगर मागडि योरेचेन्नहिल्ल 63 0,2700 0,2430 652/P1 62/P2 62/P3 0,0236 62/P1 62/P2 62/P3 0,0360 59/P1 0,5337 कृत 1,1063 17 0,4034 19 0,0181 18 0,2138 22/1 0,3019 1838 8 0,3315 7 0,0248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,0435 27 0,0028 29 0,3628 31 0,0135 32 0,0690 44/28 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 0,248 30 0,4422 18 18 18 0,248 30 0,4422 18 18 18 0,248 30 0,4422 18 18 18 0,248 30 0,442 3	١				कुल	2.2948
61	İ	रामनगर	मागडि	थोरेचेन्नहल्लि		0.2700
62/P1       62/P2     0.0236       62/P3     0.0360       59/P1     0.5537       कुल     1.1063       16     0.4632       17     0.4034       19     0.0161       18     0.2138       22/1     0.3019       Stream     0.1838       8     0.3315       7     0.0248       30     0.4422       Stream     0.0435       27     0.0028       29     0.3628       31     0.0135       32     0.0835       33/3     0.5607       33/2     0.0690       41/18     0.5296       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3450       41/17     0.3694       कृल     3.4782       रामनगर     मागई	1			·	61	
62/P2   62/P3   62/	١					-
Record   Record	١					0.0236
Metalled Road   0.0360   59 P1   0.5337   कृत   1.1063     रामनगर   मागंडि   बन्द्रकुष्पे   16   0.4632   17   0.4034   19   0.0181   18   0.2138   22/1   0.3019   Stream   0.1838   8   0.3315   7   0.0248   30   0.4422   Stream   0.0435   27   0.0028   29   0.3628   31   0.0135   32   0.0835   33/3   0.5607   33/2   0.0690   41/8   0.5296   41/148   0.4162   41/17   0.3450   -41/29   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   कृत   8.4782   17/14   0.3731   Government Land   0.0947   9/1   0.0138   8/1   0.1406   8/2   0.2396	1		·			]
S9/P1   0.5337   कृति   1.1063   1.1	ł		Į.			0.0360
रामनगर मागंडि बन्द्रकुष्पे 16 0.4832 17 0.4034 19 0.0181 18 0.2138 22/1 0.3019 Stream 0.1838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/148 0.4162 41/17 0.3450 41/129 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 कृत 3.4782 1.4748 1.50 0.2381 35/2 0.3694 1.50 0.3731 60 0.2189 6 0.2536 7/1 0.3731 60 0.0138 81/1 0.1406 8/2 0.2386	١					
रामनगर मागडि बन्द्रकुष्पे 16 0.4632 17 0.4034 19 0.0181 18 0.2138 22/1 0.3019 Stream 0.1838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 कृत 3.4782 1.478	١					
17	ł	रामनगर	मागडि	बन्दकप्पे		
19 0.0181 18 0.2138 22/1 0.3019 Stream 0.1838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 41/3 34 0.1500 35/1 0.2381 35/2 0.3694  *** *** *** *** *** *** *** *** ***	ĺ			,	1	
18 0.2138 22/1 0.3019 Stream 0.1838 8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 47/2 0.3731 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ı					
Stream   0.1838   8   0.3315   7   0.0248   30   0.4422   Stream   0.0435   27   0.0028   29   0.3628   31   0.0135   32   0.0836   33/3   0.5607   33/2   0.0690   41/8   0.5296   41/14B   0.4162   41/17   0.3450   41/29   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   \$\frac{1}{2}\$ \$	١					
Stream   0.1838   8   0.3315   7   0.0248   30   0.4422   Stream   0.0435   7   0.0028   27   0.0028   29   0.3628   31   0.0135   32   0.0835   33/3   0.5607   33/2   0.0690   41/8   0.5296   41/14B   0.4162   41/17   0.3450   41/17   0.3450   41/17   0.3450   41/29   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   135/2   0.3694   135/2   0.3694   135/2   0.3694   135/2   0.3731   135/2   0.2731   135/2   0.3731   135/2   0.3731   135/2   0.3731   135/2   0.2731   135/2   0.3731   135/2   0.3731   135/2   0.3731   135/2   0.3731   135/2   0.2731   135/2	١		]			
8 0.3315 7 0.0248 30 0.4422 Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 \$ क्ल 3.4782  रामनगर मागंडि गैलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 9/1 0.0138 8/1 0.1406 8/2 0.2398	ı					
7 0.0248 30 0.4422  Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 8.4782  रामनगर मागडि गैलिरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ı					
Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 8.4782 रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ı				i i	
Stream 0.0435 27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्त 8.4782 रामनगर मागडि गीलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	1		·		1	
27 0.0028 29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 8.4782  रामनगर मागडि गीलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ı				Stream	0.0435
29 0.3628 31 0.0135 32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 जुल 3.4782 135/2 0.3694 56 0.2536 7/1 0.3731 60 0.2536 7/1 0.3731 60 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	-					0.0028
32 0.0835 33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 3.4782 रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	١				29	
33/3 0.5607 33/2 0.0690 41/8 0.5296 41/14B 0.4162 41/17 0.3450 41/29 0.0246 37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 क्ल 3.4782 रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	1				31	0.0135
33/2 0.0690 १ 41/8 0.5296 1 1/8 0.5296 1 1/8 0.5296 1 1/9 1 1/9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ı		:	·	32	0.0835
41/8       0.5296         41/14B       0.4162         41/17       0.3450         41/29       0.0246         37       0.4725         36       0.4143         34       0.1500         35/1       0.2381         35/2       0.3694         कुल       3.4782         रामनगर       मागंडि       गोतरप्पालया       5       0.2189         6       0.2536       7/1       0.3731         Government Land       0.0947       9/1       0.0138         8/1       0.1406       8/2       0.2398	ı				33/3	0.5607
41/14B   0.4162   41/17   0.3450   41/29   0.0246   37   0.4725   36   0.4143   34   0.1500   35/1   0.2381   35/2   0.3694   कृत   3.4782   1   1   1   1   1   1   1   1   1	ļ				33/2	0.0690
41/17					41/8	
41/29       0.0246         37       0.4725         36       0.4143         34       0.1500         35/1       0.2381         35/2       0.3694         क्स       6.4782         रामनगर       मागडि       गीलरप्पालया       5       0.2189         6       0.2536       7/1       0.3731         Government Land       0.0947       9/1       0.0138         8/1       0.1406       8/2       0.2398	١	•			41/14B	0.4162
37 0.4725 36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694 कुल <b>5.4782</b> रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398					41/17	0.3450
36 0.4143 34 0.1500 35/1 0.2381 35/2 0.3694  कुल 6.4782  रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	Į				41/29	0.0246
34 0.1500 35/1 0.2381 35/2 0.3694 कुल 8.4782 रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	١					0.4725
35/1 0.2381 35/2 0.3694  कुल 8.4782  रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398					1	
35/2 0.3694 क्ल 6.4782  रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398						·
रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ĺ				1 1	0.2381
रामनगर मागडि गोलरप्पालया 5 0.2189 6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398					35/2	0.3694
6 0.2536 7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	1				क्ल	õ.4782
7/1 0.3731 Government Land 0.0947 9/1 0.0138 8/1 0.1406 8/2 0.2398	ſ	रामनगर	मागडि	गोलरप्पालया		0.2189
Government Land	1					0.2536
Government Land	1				7/1	1 7
8/1 0.1406 8/2 0.2398	ļ		<b> </b>		1	0.0947
8/2 0.2398	1					
26 0.3105						
	Ì			·	26	0.3105

- <u> </u>	-		<del></del>	
	1		28	0.3018
	Į.	1	29	0.3460
	ł		45	0.7050
ł	İ		कुल	2.9978
रामनगर	सागडि	बचेनहल्लि		<del></del>
/lesetal/	214112	बयकारालल	67	0.5051
·]		1	57	0.9825
		1	एस्फाल्ट रोड	0.0225
}		<b>J</b>	56/P1	
	•		56/P2	0.1856
1	į.		56/P3	<b>t</b> (
ł	1	ł	55	0.2438
	1	1	54	0.5850
	]		ľ	4
ł	)		50/1	0.2302
ſ	1	j	49/4	0.1032
<u>[</u>	<b>\</b>		49/5	0.0926
}	1		49/6	0.1264
<b>\</b>			49/1	0.1757
ł		I	61/1	0.0669
		[	61/2	0.1317
		ļ	61/3	•
	1	}	4	0.1425
	ł	j	61/4	0.1298
	ì	}	61/5	0.3619
1	<b>§</b>	•	Naia	0.0581
Ĭ	ł	<b>[</b>	47/1	0.1644
<b>\</b>	ł	ļ	Mettaled Road	0.0270
		l	46	0.3535
		ł	45	0.5794
	į	i ·	SH-17E (Road)	
रामनगर	मागडि			0.0600
Kintalah	41/4/12	बचेनहल्लि	44/3	0.0045
}	ľ	}	44/2	0.2149
	Ì		Nala	0.2149 0.0300
			1	1
			Nala	0.0300
			<b>Nala</b> 43/1	0.0300 0.3585 0.0020
			<b>Naia</b> 43/1 43/2 43/4	0.0300 0.3585 0.0020 0.0336
			<b>Naia</b> 43/1 43/2 43/4 43/8	0.0300 0.3585 0.0020 0.0336 0.1519
			<b>Naia</b> 43/1 43/2 43/4 43/8 42/1	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375
			Naia 43/1 43/2 43/4 43/8 42/1 41	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638
			Naia 43/1 43/2 43/4 43/8 42/1 41 37	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area)	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area)	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004
			Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413
			Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413 9.1693
रामनगर	मागडि	अडकमरनहल्लि	Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413
रामनगर	मागडि	अडकमरनहल्लि	Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413 9.1693

•,, ,	1 3 3 5(11)1		- 1100 40 0414 1			
	[	1	İ	55/1	0.1819	_
				57/1	0.5058	
	Ì	ł	ł	57/2	0.1392	
				63/2	0.3496	
	Į.	1	1	23	0.2319	
		İ		21	0.4351	
	}	1	ļ	24/1	0.4331	
		ļ		20	0.0398	
				27	0.0137	
	}			19/2	0.3909	
	1	1		19/1	0.1388	
	}		}	17	0.0349	
				18	0.4361	
	]	j		28/10	0.0535	
				28/7	0.0295	
		•	ł	28/1	0.0991	
			Í	28/2	0.0565	
				28/3	0.0120	
	· ·	Í.	]	कुल	3.8996	
	रामनगर	मागडि	कल्ल्र	65/7	0.1832	
		İ	Ì	एस्फाल्ट रोड	0.0440	
	1			74/1	0.0019	
	}	ĺ	[	74/2	0.3300	
		ł		65/6	0.1001	
		<u>'</u>		66/1	0.4669	
				66/3	0.1170	
		ľ		69/2	0.1106	
				67/1	0.4050	
				67/2	0.0225	
				62/1A	0.0622	
		}		49/3	0.3614	
				49/1	0.5330	
				53	0.0000	
				53/P1	\	
ļ		į		53/P2		
				53/P3		
				53/P4 53/P6		
				53/P7		
				53/P8		
				53/P9		
ļ				53/P34		
				53/P34 53/P35		
				53/P36	1	
				53/1		
	1			53/1A		
				53/5		
		Į į		53/6	\ 0.6744	
ł				53/14	0.6741	
J	j	j	-	53/16	/	
l				53/17	1	
J	]	ļ	ļ	53/18	}	
				53/19	I	
}	j	J	J	53/20	<b>,</b>	
	· .			53/21	<u> </u>	
J				53/22	] I	
ļ				53/23		
				53/24		

53/25   53/26   53/27   53/29   53/30   53/31   53/33   42/1   0.3551   42/2   0.7511   41/2   0.5751   41/2   0.5125   58/20   58/				LE OF INDIA , L		PART II -SE
S3/26   S3/27   S3/29   S3/30   S3/31   S3/33   42/1   0.3551   42/2   0.7511   41/1   0.5751   41/2   0.5125   Stream   0.0285   Stream   0.0285   Stream   0.0285   Stream   0.0319   11   0.0470   7   7   1.7226   10/2   0.0002   10/1   0.3300   9/3   0.0960   0.0960   0.	ı		1	1	1 53/25	
S327 53/29 53/30 53/31 42/1 0.3551 41/1 0.5751 41/1 0.5751 41/1 0.5751 41/2 0.5125 Stream 0.0285 कृत 5.6342 रामनगर मार्गांड दोझमासकल Stream 0.0319 11 0.0470 7 7/3 1.7226 10/2 0.0002 10/1 0.3300 9/3 0.0660 9/1 0.5274 9/2 0.1041 9/2 0.0000 कृत 2.8592 रामनगर मार्गांड विकससंकल 2.0592 10/40 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 10/P3 10/P4 10/P5 10/P6A 10/P6 10/P7 10/P8 10/P8 10/P6 10/P6 10/P7 10/P8 10/P8 10/P4 10/P9 10/1A 10/P3 10/P4 10/P6 10/	- 1					
S3/29   S3/30   S3/31   S3/33   S3/31   S3/33   A2/1   A2/2   0.7511   A1/1   0.5751   A1/2   0.5125   Stream   0.0225   Stream   0.0225   Stream   0.0225   Stream   0.0236   Stream   0.0319   A1/2   A1						
S3/30   S3/31   S3/33   42/1   0.3551   42/2   0.7511   41/1   0.5751   41/2   0.5125   5tream   0.0285   11   0.0470   17   1.7226   10/2   0.0002   10/1   0.3300   9/3   0.0960   9/1   0.5274   9/2   0.1041   0.9274   9/2   0.1041   0.9274   9/2   0.1041   0.9300   9/3   0.0960   9/1   0.5274   9/2   0.1041   0.9300   9/3   0.0960   9/1   0.5274   9/2   0.1041   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   10/1   0.0000   1.5859   10/1   0.00000   10/1   0.00000   10/1   0.00000   10/1   0.00000   10/1	ı					<b>!</b> i
53/31   53/33   42/1   0.3551   42/2   0.7511   41/1   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5125   Stream   0.0285   \$\frac{\sigma}{\sigma} \qquad 5.5342   \$\frac{\sigma}{\sigma} \qquad 5.5342   \$\frac{\sigma}{\sigma} \qquad 5.5342   \$\frac{\sigma}{\sigma} \qquad 0.0319   11   0.0470   7   7/3   1.7226   0.0002   10/1   0.3300   9/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   \$\frac{\sigma}{\sigma} \qquad 2.8592   \$\frac{\sigma}{\sigma} \qquad 0.0000   \$\frac{\sigma}{\sigma} \qquad 2.8592   \$\frac{\sigma}{\sigma} \qquad 0.0000   \$\frac{\sigma}{\sigma} \qquad 2.8592   \$\frac{\sigma}{\sigma} \qquad 0.0000   \$\frac{\sigma}{\sigma} \qquad 2.8592   \$\frac{\sigma}{\sigma} \qquad 0.0000   \$\frac{\sigma}{\sigma} \qquad 2.8592   \$\frac{\sigma}{\sigma} \qquad 0.0004   \$\frac{\sigma}{\sigma} \qquad 0.00004   \$\frac{\sigma}{\sigma} \qquad 0.0004   \$\frac{\sigma}{\sigma} \qquad 0.0004   \$\frac{\sigma}{\sigma} \qquad 0.0004   \$	ı					
SSI33   42/1   0.3551   42/2   0.7511   41/1   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5125   Stream   0.0285   जूल   5.6342   11   0.0470   7   7   7/3   1.7226   10/2   0.0002   10/1   0.3300   9/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0000   39/3					53/30	<b>!</b> /
SSI33   42/1   0.3551   42/2   0.7511   41/1   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5751   41/2   0.5125   Stream   0.0285   जूल   5.6342   11   0.0470   7   7   7/3   1.7226   10/2   0.0002   10/1   0.3300   9/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   9/1   0.5274   9/2   0.1041   9/2   0.0000   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0960   39/3   0.0000   39/3					53/31	] /
42/1   0.3551   41/1   0.5751   41/1   0.5751   41/2   0.5125	- 1					/
42/2   0.7511   41/1   0.5751   41/2   0.5125				le .		0.3551
सानगर सागडि दोडाससकल Stream 0.0285  क्ल 56342  रामनगर सागडि दोडाससकल 0.0319 11 0.0470 7 71 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000 कुल 2.8592 रामनगर मागडि विकमसकल 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/19 10/P5 10/P5A 10/P5A 10/P6 10/P7 10/P8 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/5A 10/6 10/7A 10/8 10/9 10/10 10/91 10/10 10/91	-					
A1/2   0.5125	i					
उत्तरमा         0.0285           कृत         5.6342           उत्तरमासकत         0.0319           11         0.0470           7         1.7226           10/2         0.0002           10/1         0.3300           9/3         0.0960           9/1         0.5274           9/2         0.1041           9/2         0.0000           कत         2.8592           उत्तरमामा         2         0.4669           22/1         0.4605           22/2         0.3878           22/3         0.0004           21/1         0.1191           21/2         0.4444           19/2A         0.3169           10/1         10/P3           10/P3         10/P4           10/P5         10/P5A           10/P6         10/P7           10/P8         10/P9           10/1A         10/S           10/FA         10/FA           10/FA         10/FA           10/P3         10/PA           10/P3         10/PA           10/P3         10/PA           10/P3         10/PA <tr< th=""><th></th><th></th><th></th><th></th><th></th><th>I</th></tr<>						I
रामनगर मागि दोडामासकल Stream 0.0319 11 0.0470 7 1.7226 10/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000  क्त 2.8592 रामनगर मागि विकाससकल 2 0.4699 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/11 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/6 10/7A 10/6 10/7A 10/8 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9 10/10 10/9			1		1	0.5125
रामनगर मार्गांडे दोडामासकले Stream 0.0319 11 0.0470 7 77/3 1.7226 10/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000 कृत 2.8592  रामनगर मार्गांडे चिक्कमसंकल 2 0.4069 22/1 0.46605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/11 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/P9 10/1A 10/P3 10/P4 10/P5 10/P8 10/P9 10/1A 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/P6 10/P7 10/P8 10/P9 10/1A 10/C 10/TA 10/G 10/TA 10/B 10/P4 10/F5 10/F5A 10/F6 10/P7 10/P8 10/P9 10/1A 10/C 10/TA 10/G 10/TA 10/B 10/P9 10/10 10/10 10/11	-				Stream	0.0285
रामनगर मार्गांडे दोडामासकल Stream 0.0319 11 0.0470 7 77/33 1.7226 10/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000  कृत 2.8592  रामनगर मार्गांडे चिकामसकल 2 0.4069 22/1 0.4665 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/P9 10/1A 10/P 10/P3 10/P4 10/P5 10/P8 10/P9 10/1A 10/P6 10/P7 10/P8 10/P9 10/1A 10/C 10/TA 10/G 10/TA 10/G 10/TA 10/B 10/P4 10/B 10/P4 10/F5 10/F5A 10/F6 10/P7 10/P8 10/P9 10/1A 10/C 10/TA 10/G 10/TA 10/B 10/P0 10/TA 10/B 10/P0 10/TA 10/B 10/P0 10/TO 10/TA 10/B 10/P0 10/TO					क्ल	5.6342
11		रामनगर	मागडि	दोडामासकल	Stream	
7 7/3 10/2 10/2 10/1 0.3300 9/3 0.960 9/1 0.5274 9/2 0.1041 9/2 0.0000 कृत 2.8592 10/605 22/2 0.3878 22/3 0.0004 21/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 19/2A 0.3169 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	1					
1.7226 10/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000 कृत 2.8592 11मनगर मागडि विकासकत 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/14 10/P5 10/P5A 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P7 10/P8 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11						0.0470
10/2 0.0002 10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000 कृत 2.8592  रामनगर मागडि चिक्कसस्तक 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 19/2A 10/P4 10/P5 10/P4 10/P5 10/P5 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/6 10/6 10/77 10/8 10/6 10/7A 10/8 10/9 10/10 10/11	1					1.7226
10/1 0.3300 9/3 0.0960 9/1 0.5274 9/2 0.1041 9/2 0.0000 • कृत 2.8592  रामनगर मागडि चिकमसकत 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/1 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5 10/P5 10/P5 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7 10/8 10/6 10/7 10/8 10/6 10/7A 10/8 10/8 10/8 10/9 10/10 10/11	1					
9/3   0.0960     9/1   0.5274     9/2   0.1041     9/2   0.0000     कृत   2.8592     रामनगर   मार्गांडे   चिकमसकत   2   0.4669     22/1   0.4605     22/2   0.3878     22/3   0.0004     21/1   0.1191     21/2   0.4444     19/2A   0.3169     10/1   10/P1     10/P2   10/P3     10/P5     10/P5     10/P6     10/P7     10/P8     10/P9     10/1A     10/5     10/5     10/5     10/5     10/6     10/7A     10/8     10/9     10/10     10/10     10/11						1
9/1   0.5274   9/2   0.1041   9/2   0.0000   •						0.3300
9/1   0.5274   9/2   0.1041   9/2   0.0000   •				•	9/3	0.0960
9/2   0.1041   9/2   0.0000		i			9/1	
9/2   0.0000     कृत   2.8592     रामनगर   मागंड   चिक्कमसकल   2   0.4069     22/1   0.4605     22/2   0.3878     22/3   0.0004     21/1   0.1191     21/2   0.4444     19/2A   0.3169     10/P1     10/P2     10/P3     10/P5     10/P5     10/P5     10/P6     10/P7     10/P8     10/P9     10/1A     10/2     10/3     10/4     10/5     10/5A     10/6     10/7A     10/8     10/9     10/10     10/10     10/11					1	
सानगर मागंड विकासका 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/11 10/P1 10/P2 10/P3 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/10 10/11	f				1	
रामनगर मार्गांडे विक्कमसंकल 2 0.4069 22/1 0.4605 22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/1 10/P1 10/P2 10/P3 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	1					
22/1   0.4605	$\vdash$					
22/2 0.3878 22/3 0.0004 21/1 0.1191 21/2 0.4444 19/2A 0.3169 10/1 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5 10/P5 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/5A 10/6 10/7A 10/8 10/8 10/9 10/10 10/10 10/11		रामनगर	मागाड	चिक्कमसकल		
22/3					22/1	0.4605
21/1	1				22/2	0.3878
21/1					22/3	0.0004
21/2	1					
19/2A 0.3169  10/1 10/P1 10/P2 10/P3 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11					1	
10/1 10/P1 10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	1					
10/P1 10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/10	1					0.3169
10/P2 10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11						
10/P3 10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	1					
10/P4 10/P5 10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11					10/P2	1
10/P5A 10/P6A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11					10/P3	
10/P5A 10/P6A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	ļ				10/P4	
10/P5A 10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10	ľ		i			
10/P6 10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11				·		
10/P7 10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	l	İ	1			
10/P8 10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11	ľ		1			
10/P9 10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/10						,
10/1A 10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/10		i				
10/2 10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10	ľ	•				
10/3 10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10 10/11					10/1A	
10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10			ļ		10/2	
10/4 10/5 10/5A 10/6 10/7A 10/8 10/9 10/10	İ	ŀ	i		10/3	
10/5 10/5A 10/6 10/7A 10/8 10/9 10/10						<b>1.5859</b>
10/5A 10/6 10/7A 10/8 10/9 10/10		ł	1			1
10/6 10/7A 10/8 10/9 10/10	1	1	1			1
10/7A 10/8 10/9 10/10 10/11		ŀ		ļ		
10/8 10/9 10/10 10/11		ļ		ł		l
10/9 10/10 10/11		ļ				
10/10 10/11	ľ		1		10/8	
10/10 10/11				1	10/9	1
10/11	]		j	ľ		
	1		l		The state of the s	1
	l			1		
	l			į		
10/13	1	1	Į			
10/14	l	!	Ì			1
10/15					10/15	

ľ		arkavati River	0.1453 0.3816
		8	0.5475
ţ		नाला	0.1050 <b>5.2335</b>

[फा. सं. एल-14014/4/2010-जी,पी. (भाग-IV)]

स्नेह पी. मदान, अवर सचिव

# MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 3rd April, 2010

S.O. 744(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas though Dabhol – Bengaluru Pipeline Project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited, Corporate Miller, 2nd floor, 332/1 Thimmiah Road, Vasanth Nagar, Bengaluru – 560052, Karnataka.

#### SCHEDULE

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
11	2	3	4	5
RAMNAGAR	MAGADI	KADURAMANAHALLY	20/1	0.0732
İ			20/2	0.0247
	Ţ	<b>,</b>	19/1	0.0109
	ł		21/2	0.1275
			21/3	0.2288
			32/P1	0.5689
			31/P1	0.1388
	)		Cart Track	0.0375
			29/1A	0.0500
			29/1B	0.0000
			29/2A	0.0944
			29/2B	ا
			29/3	0.0877
Į.		·	29/4	0.2079
ļ			28/5	0.2775
			28/2A	<b>→</b> 0.2888
			28/2B	]
!			28/1A	0.1571
i			28/1B	م م
RAMANAGAR	MAGADI	KADURAMANAHALLY	27/1 53	0.0061
		TO STORMAN ALL	53/P1	<b>├</b> 0.9031
			54/P1	0.2907
			Road	0.0363
			64/2	0.1969
, i	·		63	0.5800
i			Cart Track	0.0080
	Į		58/P1	0.0380
J	ļ		Cart Track	0.0070
·		j	62/4	0.0383
Ì		]	59/P1	0.6555
	1	1	59/P2	
j	)	ì	, 60	0.0872
RAMNAGAR	MAGADI	CHAUADI BEGUR	TOTAL 60/P1	5.2208
THE TANK	MACADI	CHAOADI BEGOK	60/1	
			60/2	
1	:		60/3	1
			60/4	0.5725
	1		60/5	
	i		60/6	
Ţ	Į		60/7	
İ	j		60/8	
ı	İ		62	0.0199
]	ì		61/1	0.1961
		ł	61/2	0.2220
1	·		61/4	0.1418
l	İ		61/3	0.2399
}	ł	}	36	0.0167
ľ	J		59/1	] 0.0040
1	}	}	59/2	0.3043
	<u>-</u>		<u></u>	

S90%   Conv. Land   0.0981   0.0002   1022   5.3/1   0.0002   1022   5.4/1   0.3472   5.4/2   0.352   4.9   0.7749   Road to   Dendaguidi   TOTAL   3.3842   7.0741   0.04763   0.0473   0.0473   0.0473   0.0473   0.0488   0.0473   0.0486   0.0480   0.048					
1021   0.0002   1021   0.1081   1021   0.1081   1021   54/1   0.3472   54/2   0.3052   49   0.7749   Road to Bendagudi   0.0473   Endinguidi   0.0473   Endinguidi   0.0473   Endinguidi   0.0473   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0488   0.0486   Endinguidi   0.0488   0.0486   Endinguidi   0.0488   Endi		Ī		59/3	
1021   0.0002   1021   0.1081   1021   0.1081   1021   54/1   0.3472   54/2   0.3052   49   0.7749   Road to Bendagudi   0.0473   Endinguidi   0.0473   Endinguidi   0.0473   Endinguidi   0.0473   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0470   Endinguidi   0.0488   0.0486   Endinguidi   0.0488   0.0486   Endinguidi   0.0488   Endi	1 .	1		Govt. Land	0.0981
102/1   0.1081   102/2   54/1   0.3472   54/2   0.3052   48   0.7749   Road to Bendagudi   10TAL   3.3942   3			ł	B.	I
102/2   54/1   0.3472   54/2   0.3052   49   0.7749   Road to Bendagudi	1		]		1,
SAIT   0.3472   54/2   0.3052	<b>\</b>	İ			0.1081
RAMNAGAR   MAGADI   NAGANAHALLY   24   0.2700					0.2472
Age   0.7749   Road to   Dendsgudl		İ	1		1
Road to   Bendaguid   0 0473	}			1	ſ
RAMNAGAR MAGADI NAGANAHALLY 24 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.3863 TOTAL 0.0105 Mud Road 49 0.25512 A7/1 47/2 47/1 47/2 47/1 47/2 47/1 47/2 48/1 0.0263 55 0.3600 58/1A 0.1151 56/1B 0.1354 Asphalted Road to Dollenshalli 56/2 0.2821 57/2 0.0884 57/1 0.0091 TOTAL 2.8064 RAMNAGAR MAGADI MARASANDRA 18/3 0.4897 17 0.4763 22 0.0070 23 20 0.0438 Nala 0.0408 17 0.4763 22 0.0070 24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/1 0.2455 17//P1 0.0033 43/1 0.2345 37/1 0.0263 43/1 0.2345 37/1 0.0263 43/1 0.2345 37/1 0.0263 43/1 0.2345 37/1 0.0263 43/1 0.2345 37/1 0.0263 43/1 0.2345 37/1 0.0165 36 0.3225 57/1/P1 0.2000 Stream 0.0888 75 0.02144	ļ	}	}		0.7749
RAMNAGAR MAGADI NAGANAHALLY 24 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 TOTAL 0.2700 RAMNAGAR MAGADI KANNURU 38 0.3863 40/1 0.6887 Village Land Mud Road 0.0108 0.49 0.2512 47/1 47/2 47/3 47/3 48/2 0.2149 48/1 0.0263 55 0.3600 56/1A 0.1121 56/12 0.2821 57/2 0.0884 75/10 0.0011 TOTAL 2.8064 RAMNAGAR MAGADI MARASANDRA 18/3 0.4897 17 0.4763 22 0.0970 0.7408 Asphalted Road 10 Radipallya 0.04987 17 0.4763 224 0.0970 0.7408 Asphalted Road 10 Radipallya 0.0455 17 0.4763 224 0.0970 0.7408 Asphalted Road 10 Radipallya 0.0245 17 0.4763 224 0.0970 0.7408 Asphalted Road 10 Radipallya 0.0245 17 0.4763 224 0.0970 0.7408 Asphalted Road 10 Radipallya 0.0253 0.0020 0.4242 0.3488 0.25191 0.0023 43/1 0.2455 0.0020 24/2 0.3488 25/91 0.0023 43/1 0.2255 77/ P1 0.00683 17 0.0263 43/1 0.2255 77/ P1 0.00688 75 0.02144	1	İ		i i	0.0473
RAMNAGAR   MAGADI   NAGANAHALLY   24   0.2700     TOTAL   0.2700     TOTAL   0.2700     TOTAL   0.3863     40/1   0.6887     Village Land   0.0105     Mud Road   0.0180     49   0.2512     47/13     47/2     47/3   47/4     48/2   0.2149     48/1   0.0263     55   0.3600     58/1A   0.1121     56/1B   0.1354     Asphalted Road to Dollenshalli     56/2   0.2821     57/2   0.0884     57/1   0.0011     TOTAL   2.8064     RAMNAGAR   MAGADI   MARASANDRA   18/3   0.4697     20   0.0438     Nala   0.0408     17   0.4763     22   0.0700     23   0.0455     California   0.0455     California   0.0263     Asphalted Road to Kadipellya   0.0455     California   0.0263     California   0.0455     California   0.0263     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     California   0.0270     Califor		1			<u> </u>
RAMNAGAR MAGADI KANNURU 38 0.3863 40/1 0.6887 Village Land Mud Road 49 0.2512 47/1 47/2 47/3 47/4 48/3 0.1151 48/2 0.2149 48/1 0.0283 55 0.3600 56/1A 0.1121 56/1B 0.1354 Asphalted Road to Dollenshalli 56/2 0.2821 57/2 0.0884 57/1 0.0011 TOTAL 2.8064 19 0.1945 20 0.0438 Naia 0.4987 19 0.1945 20 0.0438 Naia 0.4987 19 0.1945 20 0.0438 Naia 0.4987 19 0.1945 20 0.0438 Naia 0.4987 22 0.0700 23 0.7408 Asphalted Road to Kadipaliya 24/1 0.2445 83/1 0.1253 83/5 0.0020 24/1 0.245 83/1 0.1253 83/5 0.0020 24/1 0.2345 37/1 0.0016 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.0888 75 0.2144	<u> </u>		<u> </u>		
RAMNAGAR   MAGADI   KANNURU   38	RAMNAGAR	MAGADI	NAGANAHALLY	24	
Hambar   Magaba   M	]	L	1	TOTAL	0.2700
Village Land   Mud Road   0.0105   0.0180   0.0180   0.2512   47/1   47/2   47/3   47/4   48/3   0.1151   48/2   0.2149   48/1   0.0263   55   0.3600   55/1A   0.1121   56/1B   0.1354   Asphalted Road to Dollenahalli   56/2   0.2821   57/2   0.0884   57/1   0.0011   TOTAL   2.8064   84/4   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0408   17   0.4763   2.2   0.0070   0.7408   Asphalted Road to Kadipaliya   2.4/1   83/1   0.1253   83/5   0.0020   2.4/2   0.3488   2.5/P1   0.0833   43/2   0.0263   43/1   0.2345   37/1   0.0156   36   0.3225   77/P1   0.2005   77/P1   0.2005   77/P1   0.2005   0.0888   75   0.0888   75   0.2144	RAMNAGAR	MAGADI	KANNURU	38	0.3863
Village Land   Mud Road   0.0105   0.0180   0.0180   0.2512   47/1   47/2   47/3   47/4   48/3   0.1151   48/2   0.2149   48/1   0.0263   55   0.3600   55/1A   0.1121   56/1B   0.1354   Asphalted Road to Dollenahalli   56/2   0.2821   57/2   0.0884   57/1   0.0011   TOTAL   2.8064   84/4   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0438   0.1945   2.0   0.0408   17   0.4763   2.2   0.0070   0.7408   Asphalted Road to Kadipaliya   2.4/1   83/1   0.1253   83/5   0.0020   2.4/2   0.3488   2.5/P1   0.0833   43/2   0.0263   43/1   0.2345   37/1   0.0156   36   0.3225   77/P1   0.2005   77/P1   0.2005   77/P1   0.2005   0.0888   75   0.0888   75   0.2144	i		·	40/1	0.6887
Mud Road   49   0.2512		j	•		1
A9   0.2512   47/1   47/12   47/13   47/14   48/13   0.1151   48/12   0.2149   48/1   0.0263   55   0.3600   56/1A   0.1121   56/1B   0.1354   Asphalted Road to Dollenshalli   56/2   0.2821   57/1   0.0011   TOTAL   2.8064   2.8064   2.8064   2.0001   2.8064   2.0001   2	1		ł	_	
A7/1   A47/2   A47/3   A47/4   A47/3   A47/4   A48/3   A47/4   A48/2	Į.		1		
A7/12   A7/3   A7/14   A4/3   A7/14   A4/3   A7/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A4/14   A4/3   A5/61	] -		J		0,23,2
## A7/3 ## A7/4 ## A7/4 ## A8/3 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/1 ## A8/2 ## A8/2 ## A8/1 ## A8/2 ## A8/			1		
## A # A # A # A # A # A # A # A # A #	Ī			1	0.0863
A8/3   0.1151     48/2   0.2149     48/1   0.0263     55   0.3600     56/1A   0.1121     56/1B   0.1354     Asphalted Road to Dollenahalli     56/2   0.2821     57/2   0.0884     57/1   0.0011     TOTAL   2.8064     RAMNAGAR   MAGADI   MARASANDRA   18/3   0.4897     19   0.1945     20   0.0438     Nala   0.0408     17   0.4763     22   0.0070     23   0.7408     Asphalted Road to Kadipallya     24/1   0.2445     83/1   0.1253     83/6   0.0020     24/2   0.3488     25/P1   0.0833     43/2   0.0263     43/1   0.2345     37/1   0.0156     36   0.3225     77/P1   0.2000     Stream   0.0888     75   0.2144			1		
A8/2   0.2149   48/1   0.0263   55   0.3600   56/1A   0.1121   56/1B   0.1354   Asphalted Road to Dollenahalli   56/2   0.2821   57/2   0.0884   57/1   0.0011   TOTAL   2.8064   2.8	}			i	
A8/1   0.0263   0.3600   55/1A   0.1121   556/1B   0.1354				Į.	3
S5   0.3600   56/1A   0.1121   56/1B   0.1354     Asphalted Road to Dollenahalli   56/2   0.2821   57/2   0.0884   57/1   0.0011     TOTAL   2.8064   2.80				1	0.2149
S6/1A   0.1121   56/1B   0.1354   Asphalted Road to Dollenahalli   56/2   0.2821   57/2   0.0884   57/1   0.0011   TOTAL   2.8064   2.80				48/1	0.0263
S6/1B	i I			55	0.3600
Asphalted Road to Dollenshalli   56/2   0.2821   57/2   0.0884   57/1   0.0011   TOTAL   2.8064				56/1A	0.1121
To Dollenshalli		j		56/1B	0.1354
To Dollenshalli		•	:		,
TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.900   0.0438   TOTAL   2.9000   0.0438   TOTAL   2.9000   TOTA					0.0300
TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.8064   TOTAL   2.900   0.0438   TOTAL   2.9000   0.0438   TOTAL   2.9000   TOTA	[			5612	0.2821
TOTAL   2.8064     TOTAL   2.8064     TOTAL   2.8064     TOTAL   2.8064     TOTAL   2.8064     TOTAL   2.8064     18/3   0.4897     19   0.1945     20   0.0438     Nala   0.0408   17   0.4763   22   0.0070   23   0.7408     Asphalted Road to Kadipaliya			,	li .	
TOTAL 2.8064  RAMNAGAR MAGADI MARASANDRA 18/3 0.4897 19 0.1945 20 0.0438 Nala 0.0408 17 0.4763 22 0.0070 23 0.7408  Asphalted Road to Kadipaliya 24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	[				1
RAMNAGAR MAGADI MARASANDRA 18/3 0.4897 19 0.1945 20 0.0438 Naia 0.0408 17 0.4763 22 0.0070 23 0.7408  Asphalted Road to Kadipaliya 24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144					
19 0.1945 20 0.0438 Nala 0.0408 17 0.4763 22 0.0070 23 0.7408  Asphalted Road to Kadipaliya 24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144					<del> </del>
20	RAMNAGAR	MAGADI	MARASANDRA	J .	
Naia 0.0408 17 0.4763 22 0.0070 23 0.7408  Asphalted Road to Kadipaliya 0.0455  24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144				4	1
17 0.4763 22 0.0070 23 0.7408  Asphalted Road to Kadipaliya  24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144		I			
22 0.0070 23 0.7408  Asphalted Road to Kadipaliya  24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144		į		1	
Asphalted Road to Kadipaliya  24/1	1		•	17	0.4763
Asphalted Road to Kadipaliya  24/1	ļ	1		22	0.0070
to Kadipaliya  24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	]	J		23	0.7408
24/1 0.2445 83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144					- 0.0455
83/1 0.1253 83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144					0.2445
83/5 0.0020 24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	1			A i	
24/2 0.3488 25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	!			f 1	i i
25/P1 0.0833 43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	]	ļ		B .	
43/2 0.0263 43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	Ì			1	
43/1 0.2345 37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	[	[			
37/1 0.0156 36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	[	ĺ		1	
36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	1			43/1	0.2345
36 0.3225 77/P1 0.2000 Stream 0.0888 75 0.2144	1	]		37/1	0.0156
77/P1 0.2000 Stream 0.0888 75 0.2144	į			1 3	0.3225
Stream 0.0888 75 0.2144	ĺ	ĺ			
75 0.2144	ŀ	ì			1
	ł	1			i
101AL 3.9444		ļ			
RAMNAGAR MAGADI GUNDIGERE 12 0.1650		<del></del>	AUNDIARDS		

1217 91/10-3



			U.E. 175 OF HOBET, ESTITU		[1 AKI 11==3
		1		11	0.6263
-		ł		8	0.3806
1		ļ	1	9	0.0542
ļ		4	1	7/2	0.0021
J			}	Cart Track	0.0533
İ		}	ļ	5	0.0173
1		j	1	3	0.0117
1		<u>[</u>	{	4/4	0.0858
ł			ĺ	4/5	0.1302
1		[	İ	4/6	0.0711
1				4/7	
}	ĺ		•	4/8	0.0998
1			1		0.1327
}			1	6/2	0.0099
}			]	Metalled Road	0.0575
			<b>\</b>	30	0.1669
1			i	31	0.2139
1				Stream	0.0320
Í			· ·	34/1	0.0009
1	Î		1	34/2	0.2341
ł	1		1	28	0.1750
1	}			38	0.0100
			1	40/1	0.2056
1	ì		ì	40/2	0.1276
	ļ		i	40/3	0.0788
j	]			41	0.3926
İ				TOTAL	3.5349
RAMN	AGAR	MAGADI	KEMPAPURA	44/4	0.0943
į	į		l	44/3	0.4285
1	İ		ĺ	44/1	0.1688
Į.	- 1		(	45/3	0.1910
	1			45/2	0.0505
}	ļ		ļ	45/1	0.1275
ļ				47	0.0696
<b>{</b>	- {				0.3917
			]		
	ļ			TOTAL	
RAMN	AGAR	MAGADI	BETTAHALLY	TOTAL	1.5219
RAMN	AGAR	MAGADI	BETTAHALLY	TOTAL 35/1	<b>1.5219</b> 0.2653
RAMN	AGAR	MAGADI	BETTAHALLY	TOTAL 35/1 35/2A	1. <b>5219</b> 0.2653 0.5198
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road	1.5219 0.2653 0.5198 0.0233
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B	1.5219 0.2653 0.5198 0.0233 0.0222
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0 0142 0.0549 0.0039
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3 19/1	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
RAMN	AGAR	MAGADI	BETTAHALLY	35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3	1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138

	()4				
=		i		3/P1	0.1116
		İ		4/P1	0.2691
,				2/2	0.0019
į				2/1	0.4820
Ì			i	5/1	0.0475
		]		5/2	0.1719
				6/2	0.1822
				7/P1	0.0743
		i	į	9/5	0.1784
				Asphalt Road to Ramanhalli	0.0395
				9/4	0.0975
1		Į.		9/3	0.1013
				9/2	0.0975
- 1		· ·		9/1	0.1538
				11/6	0.0220
ì				10/3	0.2150
- 1				10/3	0.2243
- 1					0.2243
				10/1	1
				97/2	0.1575
J				TOTAL	4.4380
ı	RAMNAGAR	MAGADI	KAGIMADAVU	88/2	0.3851
				88/1A	0.1062 ـــ
Ì				88/1B	ا
I				89/4	0.0019
				89/3	0.2320
				89/1	0.4692
ı				Stream	0.0441
				102/4	0.0500
				102/3	0.0001
				102/7	0.0902
ı				102/5	0.1128
ŀ				102/8	0.0019
ſ				102/6	0.0863
- 1				103/1	0.0220
- 1				103/2	0.0889
- 1				103/4	0.0007
J				101/1	0.0989
1				101/4	0.0358
- 1				104/3	0.0582
- 1				104/1A	0.0490
- [				Stream	0.0437
ı			*	99/7	0.0713
١				3	0.1613
				2/2	0.3023
- 1				2/1	0.0074
- 1				Metalled Road	0.0311
-				4/1	0.3169
-				4/2	0.3582
- [				5/1	0.0094
-				TOTAL	3.2349
ł	RAMNAGAR	MAGADI	ADARANGI	27	0.1080
-				Nala	0.0345
				30/1	0.0420
				26/1	0.2202
				32/2	0.0079
				Asphalt Road	
				Adarangi	0.0360
	· · · · · · · · · · · · · · ·				

		0010	0.0504
	ſ	26/2	0.0501
		32/1	0.5940
1 1		19/5A	1 2000
		19/5B	0 0003
		19/10	0.0417
			N. Comments of the comment of the co
		19/11	0.0346
		19/12A	0.0504
		19/12B	0.0504
		I	0.0404
1 1		19/17	0.0484
1 1		23	0.0847
1 1		19/25	0.3039
		19/16	0.1073
1 1			i e
] ]		19/13	0.0094
}		Nala	0.0370
} }		TOTAL	1.8104
RAMNAGAR MAGADI	AJJANAHALLY	Nala	0.0413
MAGABI	AGGARANALLI	1	
] ]		93	0.4615
} }		Nala	0.0411
ìi		92/2	0 1463
i i i		T .	
1 1		92/3	0.3938
) }		91/1	0.1693
1 1		91/2	0.1186
i i		91/3	0.0312
j j j		1	)
) )		82/2A	0.1556
} }		82/2B	0.0000
i i i	•	82/1	0.1586
j j j		83	0.6064
} }		119/1	1
1	,	ſ	0.1594
1		119/2	0.4443
<u> </u>		TOTAL	2.9274
RAMNAGAR MAGADI	KUTHANAGERE	46/8	0.0356
		46/6	0.0019
		l	
		45	0.5644
}		44	0.2963
		Asphalt Road to	7 0000
1 1		Agahalli	- 0.0325
		54	0.5394
1	1		0.0488
		55	
. 1	· i	56	0.055c
}	i	Nala i	0.0007
		,,,,,,	<b>0.0</b> 696
}	]		1
		Stream	0.0489
		<b>Stream</b> 57	0.0489 0.1275
		<b>Stream</b> 57 58	0.0489 0.1275 0.0614
		<b>Stream</b> 57	0.0489 0.1275
		<b>Stream</b> 57 58	0.0489 0.1275 0.0614
		<b>Stream</b> 57 58 61 60/4	0.0489 0.1275 0.0614 0.0011 0.2614
		<b>Stream</b> 57 58 61 60/4 60/5	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225
		<b>Stream</b> 57 58 61 60/4 60/5 60/3	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755
		<b>Stream</b> 57 58 61 60/4 60/5	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002
		<b>Stream</b> 57 58 61 60/4 60/5 60/3	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755
		<b>Stream</b> 57 58 61 60/4 60/5 60/3 59/3B 59/2	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315
		<b>Stream</b> 57 58 61 60/4: 60/5 60/3 59/3B 59/2 59/1	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363
		<b>Stream</b> 57 58 61 60/4: 60/5 60/3 59/3B 59/2 59/1	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244
		<b>Stream</b> 57 58 61 60/4: 60/5 60/3 59/3B 59/2 59/1	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363
		<b>Stream</b> 57 58 61 60/4: 60/5 60/3 59/3B 59/2 59/1	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244
		<b>Stream</b> 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846
RAMNAGAR MAGADI	KENCHANADIID	Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 TOTAL	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996
RAMNAGAR MAGADI	KENCHANAPUR	57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 TOTAL 22/2	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312
RAMNAGAR MAGADI	KENCHANAPUR	57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 TOTAL 22/2 Nala	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996
RAMNAGAR MAGADI	KENCHANAPUR	57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 TOTAL 22/2	0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312

24/3   0.7     20/3   0.0     20/2   0.0     19   0.5     Metal Road   0.0     18/2   0.3     Nala   0.0     15   0.3     Road   0.0     14   0.0     Metal Road   0.0     11/1   0.7     11/2   0.0     8/1   0.0     8/2   0.2     9/2   0.9     9/3   0.7     9/1   0.9     Nala   0.0     33   0.0     34   0.4     6   0.6     33   34   0.4     35   0.7     TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.7     40/6   0.0     40/6   0.0     40/7   0.1     40/13   0.0     40/8   0.1     40/8   0.1     40/11   0.0	9148 952 902 9324 9451 9455 9583 9788 9488 9488 9488 9567 9611 9413 9294 9502 913 915 915 915 915 915 915 915 915
20/3   0.0     20/2   0.0     19   Metal Road   0.0     18/2   0.1     Nala   0.0     Nala   0.0     Nala   0.0     Nala   0.0     14   0.0     Metal Road   0.0     Nala   0.0     Nala   0.0     14   0.0     Metal Road   0.0     14   0.0     Metal Road   0.0     14   0.0     Metal Road   0.0     11/1   0.1     11/2   0.0     8/2   0.2     9/2   0.9     9/3   0.7     9/1   0.0     Nala   0.0     9/3   0.7     9/1   0.0     10   0	002 00324 6451 6455 1583 1788 6498 6498 6498 1697 1611 1613 1614 1614 1615
20/3   0.0     20/2   0.0     19   Metal Road   0.0     18/2   0.1     Nala   0.0     Nala   0.0     Nala   0.0     Nala   0.0     14   0.0     Metal Road   0.0     Nala   0.0     Nala   0.0     14   0.0     Metal Road   0.0     14   0.0     Metal Road   0.0     14   0.0     Metal Road   0.0     11/1   0.1     11/2   0.0     8/2   0.2     9/2   0.9     9/3   0.7     9/1   0.0     Nala   0.0     9/3   0.7     9/1   0.0     10   0	002 00324 6451 6455 1583 1788 6498 6498 6498 1697 1611 1613 1614 1614 1615
20/2   0.0     19	0324 0455 0583 0788 0498 0498 0498 0498 0498 0567 0611 0413 0294 0502 013 0315 0763 054 0265 0376
19	3451 1455 1583 1788 1498 1488 1712 1008 1567 611 1413 1294 1502 1013 1315 1763 1054 1265 1376
Metal Road   18/2   0.3     Nala   0.0     15   0.3     Road   0.6     Nala   0.6     14   0.6     Metal Road   0.6     11/1   0.7     11/2   0.6     8/1   0.6     8/2   0.2     9/3   0.7     9/1   0.5     Nala   0.6     33   0.6     34   0.4     35   0.7     TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.5     40/6   0.6     40/7   0.1     40/13   0.6     40/8   0.1     40/9   0.3     40/9   0.3     40/9   0.3     40/11   0.2     39/1   0.6	1455 1583 1788 1498 1448 1448 1567 1611 1413 1294 1502 1013 1315 1763 1054 1265 1376
18/2	2583 1788 1498 1498 1488 1712 1008 1567 1611 1413 1294 1502 1013 315 1763 1054 1265 1376
Nala   0.0   15   0.3   16   17   17   17   17   17   17   18   18	9788 9498 9488 9712 9008 9567 911 9413 9294 9502 913 915 9763 9054 9265 9376
15	3498 3488 3712 3008 3567 611 3413 3294 3502 313 315 3763 3054 3265 3376
Road   0.0	9488 9712 9008 9567 611 9413 9294 9502 913 315 9763 9054 9265
Nala   14   0.0   14   17   17   17   17   17   17   17	9712 9008 9567 611 9413 9294 9502 913 315 9763 954 9265
14   0.0	0008 0567 611 6413 0294 0502 013 315 0763 054 0265 376
Metal Road   0.0   11/1   0.1   11/2   0.0   8/1   0.0   8/2   0.2   9/2   0.0   9/3   0.1   9/1   0.5   Naia   0.0   6   0.6   33   0.0   6   0.6   33   0.0   36/1   0.0   6   0.6   33   0.0   35   0.1   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   0.1   10/2   10/2   0.1   10/2   1	2567 611 6413 9294 9502 913 315 9763 954 9265
11/1   0.1   11/2   0.6   8/1   0.0   8/2   0.2   9/2   0.1   9/3   0.1   9/1   0.5   14/2   0.6   14/4   0	611 9413 9294 9502 913 315 9763 9054 9265
11/2   0.0     8/1   0.0     8/2   0.2     9/2   0.0     9/3   0.1     9/1   0.5     Nala   0.0     36/1   0.0     6   0.6     33   0.0     34   0.4     35   0.1     TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.0     40/6   0.0     40/7   0.1     40/13   0.0     40/8   0.1     40/9   0.3     40/9   0.3     40/11   0.2     39/1   0.0	9413 9294 9502 913 315 9763 9054 9265
RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.0	9294 1502 913 315 1763 954 1265 376
8/2   9/2   0.2     9/3   0.3     9/1   0.5     Nala   0.3     6   0.6     33   0.6     34   0.4     35   0.3     TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.5     46   0.6     40/6   0.6     40/7   0.1     40/13   0.6     40/9   0.3     40/9   0.3     40/9   0.3     40/11   0.2     39/1   0.6	2502 013 315 3763 054 0265
9/2   0.9/3   0.5     9/1   0.5     Nala   0.6     36/1   0.6     6   0.6     33   0.0     34   0.4     35   0.5     TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.5     46   0.0     40/6   0.0     40/7   0.1     40/8   0.1     40/9   0.3     40/9   0.3     40/9   0.3     40/11   0.2     39/1   0.0	013 315 5763 0054 0265 0376
9/3   0.3   9/1   0.5   Nala   0.36/1   0.6	315 5763 054 0265 376
9/1   0.5     Nala   0.5	763 054 0265 0376
Naia   0.00   36/1   0.00   6   0.60   33   0.00   34   0.40   35   0.50	054 0265 376
36/1   0.0   6   0.6   33   0.0   34   0.4   35   0.7     1   0.5     1   0.	265 376
6 0.6 33 0.6 34 0.4 35 0.5  TOTAL 5.1  RAMNAGAR MAGADI ARASINAKUNTE 40/5 0.6 46 0.6 40/6 0.6 40/7 0.1 40/13 0.6 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.6	376
33   0.0   34   0.4   35   0.7	
34   0.4   35   0.7	
35   0.3   TOTAL   5.1     RAMNAGAR   MAGADI   ARASINAKUNTE   40/5   0.0     46   0.0     40/6   0.0     40/7 + 0.1     40/13   0.0     40/8   0.1     40/9   0.3     40/11   0.2     39/1   0.0	
TOTAL 5.1  RAMNAGAR MAGADI ARASINAKUNTE 40/5 0.0 46 0.0 40/6 0.0 40/7 0.1 40/13 0.0 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
RAMNAGAR         MAGADI         ARASINAKUNTE         40/5         0.0           46         0.0           40/6         0.0           40/7 ⋅         0.1           40/13         0.0           40/8         0.1           40/9         0.3           40/11         0.2           39/1         0.0	
46 0.0 40/6 0.0 40/7 0.1 40/13 0.0 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
40/6 0.0 40/7 • 0.1 40/13 0.0 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
40/7+ 0.1 40/13 0.0 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
40/13 0.0 40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
40/8 0.1 40/9 0.3 40/11 0.2 39/1 0.0	
40/9 0.3 40/11 0.2 39/1 0.0	
<b>40/11</b> 0.2 <b>39/1</b> 0.0	
39/1 0.0	
	958
1 1 1	622
	545
38	
38/P	
38/P1	
38/8	
	113
38/P22	!
38/P23	
38/P24	
38/P87	
TOTAL 2.5	146
RAMNAGAR MAGADI ALADAKATTE 27/4 0.0	070
28/2 0.1	070
28/1 0.3	4 <b>4</b> 9
31/2 0.0	
<b>29/P1</b> 0.2	<b>44</b> 9
<b>30/P1</b> 0.3	449 250
· · · · · · · · · · · · · · · · · · ·	449 250 450
	449 250 450 656 300 914
36/1 0.2	449 250 450 656 300 914 690

				<del></del>
T		1	36/2	0.1013
ĺ		1	19/3	0.1631
- [	Į.	ł	19/5C	0.0113
ļ		1	19/6	0.0001
			19/5B	0.0918
ţ		Į.	Metal Road	0.0389
	l .		14/1	0.0230
	j	ļ	9	0.1986
1	1	{	10/2	t .
1		1		0.0125
J	j		11/1	0.4467
<b>\</b>	}	}	12/3	0.1502
1			12/4	0.1540
ļ			12/5	0.0090
1	f	· ·	7/P1	
	į	]	7/P2	
			7/P3	
		ì	7/P4	]
Ĭ	-	1	7/P5	0.0538
1	į.	į	7/P6	20.0330
I		ĺ	7/P7	1
			7/P8	
ţ	ļ		7/P9	<u> </u>
	l		7/P10	
	1	ì	TOTAL	3,2266
RAMNAGAR	MAGADI	MADAGONDANAHALLY	59	0.0100
f	1	,	65	2.2416
			61	0.0001
}	}	<b>{</b>	63/3	0.0044
	ł	ł	63/4	0.0373
ł			64	0.2504
	[	1	NH-48	0.1015
	[		67	1.4834
ĺ			153	
			152	0.1688
				0.1688
[			151	0.1549
	!		150	0.1293
			149	0.1078
	,		148	0.4650
			147	0.2700
			146	0.0033
			66	0.2775
			TOTAL	5.8741
RAMNAGAR	MAGADI	KALYANAPURA	8	0.2597
			TOTAL	0.25 <del>9</del> 7
RAMNAGAR	MAGADI	SOMADEVARAHALLY	30/2	0.5231
į			29/1	1.2852
ļ			29/2	١ ا
			28/2	0.1170
į			28/3	0.2441
		·	70	0.2464
			69/1	0.2629
{	}		Mud Road	0.0272
			69/2	0.1538
	ĺ		25	0.5325
1	j		24	0.9049
			20/1B	0.0036
ĺ			64	0.0946
<u> </u>		i	21/2	0.1875

1.0

1		1	14/1	0.2015
1			15/1	0.0683
	ł	1	15/2	0.0005
Ì			14/2	0.2976
			13/2	0.4631
1		1	TOTAL	5.6138
RAMNAGAR	MAGADI	BYALADAKERE		
RAMNAGAR	MAGADI	BTALAUAKERE	143/1A	0.5071
ł	j	J	143/2	0.1028
			Asphalted Road	1
	1		150	0.0963
			151/1	0.3022
	1		Nala	0.0297
İ			152/3A	0.0058
			152/3B	0.0297
ĺ	Ĭ .	·	152/1	0.1300
			151/2	0.2982
			Asphalted Road	0.0350
į	ľ		174	0.1547
		•	156	0.5505
			155	0.2325
	ł	ł	154	0.1067
			Foot Path	0.0675
			6/1	0.1238
	}	}	7	0.7003
			162	0.0619
			8	0.2091
		1	Metalled Road	0.0623
			161/2	0.0005
			. 36	0.4013
RAMNAGAR	MAGADI	BYALADAKERE		
NAMMAGAN			35/1	
		BIALADARERE	35/1 35/2	0.2513 0.2644
	1117121	·	35/2	0.2644
		·	35/2 <b>34</b>	0.2644 0.0713
		·	35/2 <b>34</b> Nala	0.2644 0.0713 0.0544
		·	35/2 <b>34</b> Nala 33/1	0.2644 0.0713 0.0544 0.2944
		FALADARERE	35/2 <b>34</b> Nala 33/1 32	0.2644 0.0713 0.0544 0.2944 0.2025
		·	35/2 <b>34</b> <b>Nala</b> 33/1 32 <b>11/P1</b>	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450
		·	35/2 <b>34</b> <b>Nala</b> 33/1 32 <b>11/P1</b> 16	0.2644 0.0713 0.0544 0.2944 0.2025
		, ,	35/2 <b>34</b> <b>Nala</b> 33/1 32 <b>11/P1</b> 16 13/1	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450
		·	35/2 <b>34</b> <b>Nala</b> 33/1 32 <b>11/P1</b> 16 13/1 13/2	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913
			35/2  34  Nala  33/1  32  11/P1  16  13/1  13/2  18/5	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491
		FALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268
		·	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348
		·	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464
		·	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700
		DIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463
		PIALADARERE	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700
		·	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463
RAMNAGAR	MAGADI	RANGENAHALLY	35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/4 24 25/P1	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234
RAMNAGAR			35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624
RAMNAGAR			35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913  0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624
RAMNAGAR			35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL 48/3 48/4	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226 0.5030
RAMNAGAR			35/2 34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL 48/3 48/4 47	0.2644 0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226

1	1	1	45	- 0.2681
(	ł	1	44	0.2291
Í	ł	ļ	Asphalted	1
(	ļ		Road	0.0300
ļ	ļ		41/1	0.1594
		(	41/2	0.1391
	Ī		40	0.4132
			TOTAL	2.1708
RAMNAGAR	MAGADI	HARTHI	180/1	
}	}		180/2A	0.2034
			180/2B	]
1	1		186/2	0.6220
ĺ	İ	1	186/1	0.0014
ì	}	)	187	0.1576
ļ	ļ		7/8	0.0449
]			7/4	0.0225
[	[		7/5B	0.0705
1	1		7/7	0.3137
[	ł	Į.	7/6	0.0276
		1	6	0.6119
		<u>,</u>	4	0.0360
ļ			29/3A	0.1575
}		1	29/3B	
		ł	30/3A	0.1414
f .			30/3B	
			31/2	0.7845
		1	32/1	_
		1	32/2	0.0450
		ĺ	32/3	0.0430
		1	32/4	
	1		74	0.7275
		<b>]</b>	75/1	0.1255
			75/2	0.0095
RAMNAGAR	MAGADI	HARTHI	77/1A	0.0568
			77/1B	0.0013
	1	<b>[</b>	77/2	0.1313
		ĺ	77/4	9.1350
			77/5	0.2700
j			79	0.1913
		·	81	0.6863
			80	0.3188
	'		109	0.7538
			89	0.5756
			95	0.0544
Į			93	0.4317
			94/1	0.4402
ļ			94/2	0.2081
			Metalled Road	0.0116
ļ			92	0.4077
			97	0.0030
1			100	0.7287
			99	0.6856
i			Nala	0.1331
	:			
DAMNACAR	MACASI	CHIDO A DAMASSA	TOTAL	10.3267
RAMNAGAR	MAGADI	SHIDDAGANAHALLY	TOTAL 77	<b>10.3267</b> 0.1516
RAMNAGAR	MAĞADI	SHIDDAGANAHALLY	TOTAL 77 SH (Asphalted Road)	10.3267
RAMNAGAR	MAĞADI	SHIDDAGANAHALLY	TOTAL 77	<b>10.3267</b> 0.1516

1 - 1

	<u> </u>	T	116	0.1108
			74/7	0.0010
			74/1	0.3653
			74/2	0.0003
		•	74/5	0.0203
			74/6	0.1463
			74/8	0.0008
			73/2	0.3069
	]		70/2	0.0120
· [			70/3	0.3899
1			68/1	0.0208
	ļ		68/2	0.1055
			68/3	0.0075
	İ		68/4	0.0065
			68/5	0.0401
			68/6	0.2567
1			TOTAL	2.2948
RAMNAGAR	MAGADI	THORECHENNAHALLY	63	0.2700
			61	0.2430
			62/P1	_
		•	62/P2	0.0236
				0.0230
			62/P3	م م م م
			Metalled Road	0.0360
			59/P1	0.5337
<b>i</b>			TOTAL	1.1063
RAMNAGAR	MAGADI	BHANTRAKUPPE	16	0.4632
			17	0.4034
			19	0.0181
			18	0.2138
			22/1	0.3019
			Stream	0.1838
			8	0.3315
1			7	0.0248
			30	0.4422
			Stream	0.0435
	•		27	0.0028
			29	0.3628
1			31	0.0135
			32	0.0835
			33/3	0.5607
]			33/2	0.0690
			41/8	0.5296
			41/14B	0.4162
Ĭ			41/17	0.3450
1			41/29	0.0246
1		i	37	0.4725
			36	0.4143
			34	0.1500
			35/1	0.2381
			35/2	0.3694
	i		TOTAL	6.4782
	11.0	00114545444		
RAMNAGAR	MAGADI	GOLLARAPALYA	5	0.2189
			6	0.2536
			7/1	0.3731
			Government Land	0.0947
1			9/1	0.0138
]			8/1	0.1406
<u> </u>			8/2	0.2398
	<u></u>			

RAMNAGAR MAGADI BACHENAHALLY 67  RAMNAGAR MAGADI BACHENAHALLY 67  Asphalted Road 56/67  56/672  49/6 0 155/6  61/1 0 230/2  49/6 0 1024  49/6 0 1024  49/1 0 175/7  61/1 0 0669  61/2 0 149/1  61/3 0 1425  61/4 0 1029  61/4 0 103/2  61/4 0 10					
RAMNAGAR MAGADI BACHENAHALLY 67 Asphalted Road 56/P1 56/P2 56/P3 57 Asphalted Road 56/P1 56/P2 56/P3 55 54 56/P3 55 54 56/P3 56/P3 57 67 67 67 67 67 67 67 67 67 67 67 67 67	1	1		26	0.3105
RAMNAGAR MAGADI BACHENAHALLY 97 0.5051 57 0.5051 57 0.5051 580P2 580P2 580P3 564 0.5898 591 0.2386 591 0.2386 591 0.2386 591 0.2326 4914 0.10326 4916 0.1264 4917 0.1757 6117 0.0669 6112 0.1317 6113 0.1425 6114 0.1298 6115 0.3619 Nala 0.0581 4711 6113 0.1425 6114 0.1298 6115 0.3619 Nala 0.0581 4711 6113 0.1542 6114 0.1298 6115 0.3619 Nala 0.0581 4711 6113 0.1542 6114 0.1298 6115 0.3619 Nala 0.0581 4711 6113 0.1542 6114 0.1298 6115 0.3619 Nala 0.0581 4711 6113 0.1541 6114 0.1591 415 0.0000 4314 0.3585 45 0.5794 81-17E (Road) 0.00005 431 0.3585 45 0.5794 81-17E (Road) 0.0005 431 0.3585 432 0.0000 431 0.3368 37 0.1111 Government Land 0.3688 381 0.3585 412 0.3368 37 0.1111 Government Land 0.0468 3812 0.3585 4172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1172 0.0366 1173 0.0004 61 0.0260 61 0.0272 61 0.0272 61 0.0272 61 0.0272 61 0.0272 61 0.0280	1	1	1	* * * * * * * * * * * * * * * * * * *	Į.
RAMNAGAR MAGADI BACHENAHALLY 67 0,5051 0,925   Asphalted Road 56/P1 56/P3 0,0225   56/P3 55 0,2436   55 0,2436   501 0,320   49/4 0,1037   49/5 0,0022   49/4 0,1037   49/6 0,0020   49/1 0,1757   61/1 0,6090   61/2 0,1311   61/3 0,1425   61/4 0,1298   61/5 0,0615   Nala 0,0581   47/1 0,1644   Mettaled Road 0,0270   46 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45 0,5794   SH-TPE (Road) 0,0000   43/1 0,3535   45/2 0,0020   43/4 0,0336   43/2 0,0000   43/1 0,3536   43/2 0,0000   43/1 0,3585   43/2 0,0000   43/1 0,3585   43/2 0,0000   43/1 0,3585   43/2 0,0000   43/1 0,0000   43/	1	į	į.		1
RAMNAGAR   MAGADI   BACHENAHALLY   67   0.5051   0.5051   57   0.5051   58/P2   0.0225   58/P3   0.556   58/P2   58/P2   58/P3   0.555   55   54   0.5550   0.2438   64/P4   0.1757   64/H2   0	1	ł			•
RAMNAGAR		<b>{</b>	-		0.7050
RAMNAGAR MAGADI BACHENAHALLY 67 0,8651 07 0,86		1		TOTAL	2.9978
Saphated Road   Saphated Roa	RAMNAGAR	MAGADI	BACHENAHALLY	67	
RAMNAGAR MAGADI BACHENAHALLY 4473 0.0020  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.0026  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 0.00260  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALLY 4473 0.00366  RAMNAGAR MAGADI BACHENAHALY 0.00260  RAMNAGA			2,10,12,1,11,122,1		1
S6/P1   S6/P2   S6/P2   S6/P3   S6/P3   S6/P3   S5   S6/P3   S5   S6/P3   S5   S6/P3   S5   S6/P3	ĺ	1			ľ
S6/P2   S6/P3   S6/P2   S6/P3   S794   S79	i	)	}		0.0225
S6/P3   0.2438   55   0.2438   55   0.2438   55   0.2438   56   0.5850   50/H   0.2302   49/4   0.1032   49/5   0.0926   49/6   0.1264   49/H   0.1757   61/H   0.0659   61/2   0.1317   611/3   0.1425   61/4   0.1268   61/5   0.3619   Nala   0.0561   47/H   0.1644   Mettaled Road   0.0270   46   0.3535   45   0.5794   SH-17E (Road)   0.0660   43/H   0.356   43/2   0.0020   43/H   0.3565   43/2   0.0020   43/H   0.0356   43/8   0.1519   42/H   0.0375   41   0.3638   37   0.1111   Government Land   0.4068   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0867   Government Land   0.2788   (Village area)   5/4   0.0260   5/4   0.0260   7/73   0.0067   7/74   0.0922   7/2   0.0466   7/73   0.0004   5/H   0.4538   4/3   0.4538   4/3   0.0366   7/3   0.0004   5/H   0.04538   4/3   0.0387   7/H   0.0922   7/2   0.0466   7/3   0.0004   5/H   0.4538   4/3   0.3413   TOTAL   9.1693   10045   10	Į.	ļ		56/P1	
S5	í	Ì		56/P2	0.1856
S5		Ì	1	56/P3	1 }
S4		ĺ	ļ	55	0.2438
SO/1		ĺ			1
A9/4		ł	1		1
## A9/5		Į.			<b>L</b>
## A9/6	1	ì			0.1032
## A9/1	•			49/5	0.0926
## A9/1		ł	į.	49/6	0.1264
G1/1		ł			
61/2   0.1317   61/3   0.1425   61/4   0.1298   61/5   0.3619   Nala   0.0581   47/1   0.1544   Mettaled Road   0.0270   46   0.3535   45   0.5794   SH-17E (Road)   0.0600   SH-17E (Road)   0.0600   SH-17E (Road)   0.0600   44/2   0.2149   Nala   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   0.468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.33413   TOTAL   9.1693	}	·	1	•	1
Bachenaria   Bac		ł	ł.		
RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0056 RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0050  RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045 44/2 0.2149 Nala 0.0300 43/4 0.0336 43/8 0.1519 42/1 0.0356 43/8 0.0519 42/1 0.0356 43/8 0.1519 42/1 0.0356 17/2 0.0368 34 0.2555 17/2 0.0366 17/3 0.0807 Government Land (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693	1		I .	4	
B1/5   0.3619   Nala   0.0581   47/1   0.1644   Mettaled Road   0.0270   46   0.3535   45   0.5794   SH-17E (Road)   0.0600   SH-17E (Road)   0.0045   44/2   0.2149   Nala   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   0.0468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.0458   4/3   0.03413   4/3	}		}		0.1425
Nala   0.0581   47/1   0.1644   Mettaled Road   0.0270   46   0.3535   45   0.5794   SH-17E (Road)   0.0600   SH   44/2   0.2149   Nala   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   0.468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.0538   4/3   0.3413   0.4538   4/3   0.3413   TOTAL   9.1693	[		Į.	61/4	0.1298
## A7/1   0.1644   Mettaled Road   0.0270   46   0.3535   45   0.5794	ļ.	·	1	61/5	0.3619
## A7/1   0.1644   Mettaled Road   0.0270   46   0.3535   45   0.5794	}		}	Nala	0.0581
Mettaled Road   0.0270   46   0.3535   0.5794   5H-17E (Road)   0.0600     RAMNAGAR   MAGADI   BACHENAHALLY   44/3   0.0045   44/2   0.2149   Nala   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/11   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.04538   4/3   0.3413   TOTAL   9.1693	Į.				ľ
RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0600  RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045 44/2 0.2149 Nala 0.0300 43/1 0.3585 43/2 0.0020 43/4 0.0336 43/8 0.1519 42/1 0.0375 41 0.3638 37 0.4111 Government Land 0.0468 36/2 0.3113 35 0.1988 34 0.2555 17/2 0.0356 17/3 0.0807 Government Land (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693	1				
RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045  RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045  A4/2 0.2149  Nala 0.0300  43/1 0.3585  43/2 0.0020  43/4 0.0336  43/8 0.1519  42/1 0.0375  41 0.3638  37 0.4111  Government Land 0.0468  36/2 0.3113  35 0.1988  34 0.2555  17/2 0.0356  17/3 0.0807  Government Land 0.2788  (Village area)  5/4 0.0260  5/2 0.0272  5/3 0.0387  7/1 0.0922  7/2 0.0466  7/3 0.0004  5/1 0.4538  4/3 0.3413  TOTAL 9.1693			}	1	
RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045    44/2 0.2149		,	1		
RAMNAGAR MAGADI BACHENAHALLY 44/3 0.0045 44/2 0.2149 Nala 0.0300 43/1 0.3585 43/2 0.0020 43/4 0.0336 43/8 0.1519 42/1 0.0375 41 0.3638 37 0.4111 Government Land 0.468 36/2 0.3113 35 0.1988 34 0.2555 17/2 0.0356 17/3 0.0807 Government Land 0.2788 (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693			<u> </u>		0.5794
Harrie   H			<u>i</u>	SH-17E (Road)	0.0600
Nata   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   0.0468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/11   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.3413   TOTAL   9.1693	RAMNAGAR	MACADI	D 1 014 114 114 114 114		
Nata   0.0300   43/1   0.3585   43/2   0.0020   43/4   0.0336   43/8   0.1519   42/1   0.0375   41   0.3638   37   0.4111   Government Land   0.0468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/11   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.3413   TOTAL   9.1693	1	MAGADI	BACHENAHALLY	44/3	0.0045
43/1		MAGADI	BACHENAHALLY	1	
43/2		MAGADI	BACHENAHALLY	44/2	0.2149
43/4   0.0336     43/8   0.1519     42/1   0.0375     41   0.3638     37   0.4111     Government Land   0.0468     36/2   0.3113     35   0.1988     34   0.2555     17/2   0.0356     17/3   0.0807     Government Land   0.2788     (Village area)     5/4   0.0260     5/2   0.0272     5/3   0.0387     7/1   0.0922     7/2   0.0466     7/3   0.0004     5/1   0.4538     4/3   0.3413     TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 Naia	0.2149 0.0300
43/8   0.1519     42/1   0.0375     41   0.3638     37   0.4111     Government Land   0.0468     36/2   0.3113     35   0.1988     34   0.2555     17/2   0.0356     17/3   0.0807     Government Land   0.2788     (Village area)     5/4   0.0260     5/2   0.0272     5/3   0.0387     7/1   0.0922     7/2   0.0466     7/3   0.0004     5/1   0.4538     4/3   0.3413     TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 <b>Naia</b> 43/1	0.2149 0.0300 0.3585
42/1   0.0375     41   0.3638     37   0.4111     Government Land   0.0468     36/2   0.3113     35   0.1988     34   0.2555     17/2   0.0356     17/3   0.0807     Government     Land   0.2788     (Village area)     5/4   0.0260     5/2   0.0272     5/3   0.0387     7/1   0.0922     7/2   0.0466     7/3   0.0004     5/1   0.4538     4/3   0.3413     TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 <b>Naia</b> 43/1 43/2	0.2149 0.0300 0.3585 0.0020
41		MAGADI	BACHENAHALLY	44/2 <b>Naia</b> 43/1 43/2 43/4	0.2149 0.0300 0.3585 0.0020 0.0336
37   0.4111     Government Land   0.0468     36/2   0.3113     35   0.1988     34   0.2555     17/2   0.0356     17/3   0.0807     Government     Land   0.2788     (Village area)     5/4   0.0260     5/2   0.0272     5/3   0.0387     7/1   0.0922     7/2   0.0466     7/3   0.0004     5/1   0.4538     4/3   0.3413     TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519
Government Land   0.0468   36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government   Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.3413   TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375
36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government   Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.3413   TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 <b>Naia</b> 43/1 43/2 43/4 43/8 42/1	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375
36/2   0.3113   35   0.1988   34   0.2555   17/2   0.0356   17/3   0.0807   Government   Land   0.2788   (Village area)   5/4   0.0260   5/2   0.0272   5/3   0.0387   7/1   0.0922   7/2   0.0466   7/3   0.0004   5/1   0.4538   4/3   0.3413   TOTAL   9.1693		MAGADI	BACHENAHALLY	44/2 <b>Naia</b> 43/1 43/2 43/4 43/8 42/1 41	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638
35 0.1988 34 0.2555 17/2 0.0356 17/3 0.0807  Government Land 0.2788 (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413  TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111
34 0.2555 17/2 0.0356 17/3 0.0807  Government Land 0.2788 (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413  TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468
17/2 0.0356 17/3 0.0807  Government Land 0.2788 (Village area) 5/4 0.0260 5/4 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413  TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113
17/3 0.0807  Government Land (Village area)  5/4 0.0260  5/2 0.0272  5/3 0.0387  7/1 0.0922  7/2 0.0466  7/3 0.0004  5/1 0.4538  4/3 0.3413  TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Nala 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988
Government Land (Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555
Land (Village area) 5/4 0.0260 5/4 0.0272 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
(Village area) 5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
5/4 0.0260 5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
5/2 0.0272 5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area)	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
5/3 0.0387 7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
7/1 0.0922 7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413  TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788
7/2 0.0466 7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272
7/3 0.0004 5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788  0.0260 0.0272 0.0387
5/1 0.4538 4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788  0.0260 0.0272 0.0387 0.0922
4/3 0.3413 TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466
TOTAL 9.1693		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004
		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788  0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538
RAMNAGAR MAGADI ADAKAMARANAHALLY 59/2 0.2406		MAGADI	BACHENAHALLY	44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788  0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538
				44/2 Naia 43/1 43/2 43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.2149 0.0300 0.3585 0.0020 0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788  0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413

[ MC1 33	@vs_j(II) ] 		मारत का राजपत्र : असावारण		
	<u> </u>	P	<u> </u>	59/1	0.2995
			į.	55/1	0.1819
	ļ	,		57/1	0.5058
				57/2	0.1392
		[		63/2	0.3496
	1	1		23	0.2319
		ŀ		21	0.4351
			· ·	24/1	0.2112
	İ	1		20	0.0398
		. !		27	0.0137
	ļ	ļ		19/2	0.3909
				19/1	0.1388
			1	17	0.0349
	1	Ì		18	0.4361
	Į			28/10	0.0535
				28/7	0.0295
				28/1	0.0233
	i		·	28/2	0.0565
				28/3	0.0120
				TOTAL	3.8996
	DAMMAGAB	MACADI	VALUE	65/7	0.1832
	RAMNAGAR	MAGADI	KALLURU		0.1832
	l			Asphalt Road 74/1	0.0019
				74/1	0.3300
			· ·	65/6	0.1001
				66/1	0.4669
			ŀ	66/3	0.1170
	, ·			69/2	0.1106
				67/1	0.4050
				67/2	0.0225
				62/1A	0.0622
!				49/3	0.3614
				49/1	0.5330
				53	
				53/P1	
				53/P2	
				53/P3	
				53/P4	
			· [	53/P6	i [
ı				53/P7	
				53/P8	}
		j	}	53/P9	i   [
	'			53/P34	. ]
j			'	53/P35	i i
			i	53/P36	
			,	53/1	, , ,
				53/1A	
			ĺ	53/5	
			1	53/6	
			1	53/14	9.6741
	-	ļ		53/16	, / <u> </u>
			ļ.	53/17	, <u> </u>
			ľ	53/18	, ( l
			ł	53/19	<b>.</b>
		j	ļ	53/20	, j ,
				53/21	, <u> </u>
	ĺ		ĺ	53/22	. 1
	1			53/23	

_			WETTE OF INDIA . EXTRA		[PART H SEC
	]	I	1	53/24	ī
		ĺ			i i
		ĺ		53/25	1
		t	İ	53/26	1 ' [
		ł	1	53/27	1 1
		Į	(	53/29	1 1
		ļ	1	53/30	1
		i	ł	4	1
		ĺ	ļ	53/31	1
i		l		53/33	1 1
		}		42/1	0.3551
				42/2	0.7511
				41/1	0.5751
				41/2	0.5125
ı					
-				Stream	0.0285
-		<u> </u>		TOTAL	5.6342
1	RAMNAGAR	MAGADI	DODDAMASAKAL	Stream	0.0319
ŀ				11	0.0470
1	•			7	1
- 1				7/3	1.7226
ı				1	0.0000
1				10/2	0.0002
ł				10/1	0.3300
-	ĺ		p.	9/3	0.0960
١	ì		p.	9/1	0.5274
-				9/2	0.1041
1	ì			9/2	0.0000
ı				TOTAL	2.8592
ı	RAMNAGAR	MAGADI	CHIKKAMASAKAL	2	0.4069
-{				22/1	0.4605
1				T .	1
ł				22/2	0.3878
1				22/3	0.0004
١	j			21/1	0.1191
ł	Į.			21/2	0.4444
1	1			19/2A	0.3169
ł				10/1	
1	]	]		10/P1	1
1	1			10/P2	
Ì	Ì	]			
l	{	1		10/P3	
ſ				10/P4	
Į		į		10/P5	ļ
ı		}		10/P5A	
ļ	1			10/P6	
ĺ	Í			10/P7	
ł	· ·	Į.	I	10/P8	
Ł				T I	
1	J	<b>!</b>		10/P9	<b>,</b>
ľ		ļ		10/1A	i i
1	•	\ \		10/2	ļ.
ł				10/3	1.5056
ł	1	i		10/4	1.5859
I	J	ľ		10/5	
1	1			10/5A	
1	1	ļ		10/34	
ĺ	i	)	1		1
	i i	į		10/7A	1
	}	i	i	10/8	Ì
	Į	1	l	10/9	
	1	j		10/10	
ļ	į	ļ		10/11	
I		i	ĺ	10/12	
	ļ	(	{	10/13	
		i	ł		
ţ				10/14	l

29

भारत का राजपत्र : असाधारण

<del>,                                     </del>			1045	
	l		10/15	
			10/16	
	ľ		27	0.3322
	1		Arkavati River	0.1453
1	ĺ		9	0.3816
			8	0.5475
			Nala	0.1050
	1		TOTAL	5.2335
RAMNAGAR	MAGADI	AVERAHALLY	15	0.0609
			TOTAL	0.0609

[F. No. L-14014/4/2010-G.P. (Part-IV)]

SNEH P. MADAN, Under Secy.